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# INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

| (51) International Patent Classification 5:   | ,                              | (11) International Publication Number: WO 90/11   |  |
|---|--------------------------------|---|--|
| C12P 21/00, A61K 37/36<br>C07K 13/00  | A1                             | (43) International Publication Date:  | 4 October 1990 (04.10.90)  |
| (21) International Application Number: PCT/US  (22) International Filing Date: 27 March 1990 (  (30) Priority data: 329,610 28 March 1989 (28.03.89) 347,559 4 May 1989 (04.05.89) 370,544 23 June 1989 (23.06.89) 370,547 23 June 1989 (23.06.89) 437,409 15 November 1989 (15.11 438,919 17 November 1989 (17.11 440,033 7 March 1990 (07.03.90)  (71) Applicant: GENETICS INSTITUTE, INC. [US Cambridge Park Drive, Cambridge, MA 02140) | (27.03.<br>)<br>1.89)<br>1.89) | Carlisle, MA 01741 (U. Bolton Road, Hudson, A.; 344 Marlborough 02116 (US). CELESTE Hudson, MA 01479 (U. Cambridge Park Drive, Cambridge Park Drive, US (81) Designated States: AT (E. pean patent), CA, CH pean patent), FR (European patent), IP. | , J.; Genetics Institute, Inc., 87, Cambridge, MA 02114 (US).  uropean patent), AU, BE (European patent), DE (European patent), ES (European patent), GB (European patent), II KR, LU (European patent), NI (European patent). |

#### (57) Abstract

Purified BMP-5, BMP-6 and BMP-7 proteins and processes for producing them are disclosed. The proteins may be used in the treatment of bone and/or cartilage defects and in wound healing and related tissue repair.

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WO 90/11366 PCT/US90/01630

# OSTEOINDUCTIVE COMPOSITIONS

The present invention relates to proteins having utility in the formation of bone and/or cartilage. In particular the invention relates to a number of families of purified proteins, termed BMP-5, BMP-6 and BMP-7 protein families (wherein BMP is Bone Morphogenic Protein) and processes for obtaining them. These proteins may exhibit the ability to induce cartilage and/or bone formation. They may be used to induce bone and/or cartilage formation and in wound healing and tissue repair.

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The invention provides a family of BMP-5 15 proteins. Purified human BMP-5 proteins are substantially free from other proteins with which they are co-produced, and characterized by an amino acid sequence comprising from amino acid #323 to amino acid #454 set forth in Table III. This amino acid sequence #323 to #454 is encoded by the DNA 20 sequence comprising nucleotide #1665 to nucleotide #2060 of Table III. BMP-5 proteins may be further characterized by an apparent molecular weight of 28,000-30,000 daltons as determined by dodecyl sulfate polyacrylamide gel electrophoresis 25 (SDS-PAGE). Under reducing conditions in SDS-PAGE the protein electrophoreses with a molecular weight of approximately 14,000 - 20,000 daltons. contemplated that these proteins are capable of 30 stimulating, promoting, or otherwise cartilage and/or bone formation.

The invention further provides bovine BMP-5 proteins comprising amino acid #9 to amino acid #140 set forth in Table I. The amino acid sequence

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from #9 to #140 is ncoded by the DNA sequenc comprising nucleotide #32 to #427 of Table I. These proteins may be further characterized by an apparent molecular weight of 28,000 - 30,000 daltons as determined by sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE). Under reducing conditions in SDS-PAGE the protein electrophoreses with a molecular weight of approximately 14,000-20,000 daltons. It is contemplated that these proteins are capable of inducing cartilage and/or bone formation.

Human BMP-5 proteins of the invention may be produced by culturing a cell transformed with a DNA sequence containing the nucleotide sequence the same or substantially the same as the nucleotide sequence shown in Table III comprising nucleotide #699 to nucleotide #2060. BMP-5 proteins comprising the amino acid sequence the same or substantially the same as shown in Table III from amino acid # 323 to amino acid # 454 are recovered, isolated and purified from the culture medium.

Bovine BMP-5 proteins may be produced by culturing a cell transformed with a DNA sequence containing the nucleotide sequence the same or substantially the same as that shown in Table I comprising nucleotide #8 through nucleotide #427 and recovering and purifying from the culture medium a protein containing the amino acid sequence or a portion thereof as shown in Table I comprising amino acid #9 to amino acid #140.

The invention provides a family of BMP-6 proteins. Purified human BMP-6 proteins, substantially free from other proteins with which they are co-produced and are characterized by an amino acid sequence comprising acid #382 to amino

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acid #513 set forth in Table IV. The amino acid sequenc from amino acid #382 to #513 is encoded by the DNA sequence f Tabl IV from nucle tide #1303 to nucleotide #1698. These proteins may be further characterized by an apparent molecular weight of 28,000-30,000 daltons as determined by sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE). Under reducing conditions in SDS-PAGE the protein electrophoreses with a molecular weight of approximately 14,000 - 20,000 daltons. It is contemplated that these proteins are capable of stimulating promoting, or otherwise inducing cartilage and/or bone formation.

The invention further provides bovine BMP-6 proteins characterized by the amino acid sequence 15 comprising amino acid #121 to amino acid #222 set forth in Table II. The amino acid sequence from #121 to #222 is encoded by the DNA sequence of Table II from nucleotide #361 to #666 of Table II. These proteins may be further characterized by an 20 apparent molecular weight of 28,000 daltons as determined by sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE). Under reducing conditions in SDS-PAGE the protein electrophoreses with a molecular weight 25 approximately 14,000-20,000 daltons. contemplated that these proteins are capable of inducing cartilage and/or bone formation.

Human BMP-6 proteins of the invention are produced by culturing a cell transformed with a DNA sequence comprising nucleotide #160 to nucleotide #1698 as shown in Table III or a substantially similar sequence. BMP-6 proteins comprising amino acid #382 to amino acid #513 or a substantially similar sequence are recovered, isolated and

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purified from the culture m dium.

Bovine BMP-6 pr t ins may be produced by culturing a cell transformed with a DNA comprising nucleotide #361 through nucleotide #666 as set forth in Table II or a substantially similar sequence and recovering and purifying from the culture medium a protein comprising amino acid #121 to amino acid #222 as set forth in Table II.

The invention provides a family of BMP-7 10 proteins. Which includes purified human BMP-7 proteins, substantially free from other proteins with which they are co-produced. Human BMP-7 proteins are characterized by an amino acid sequence comprising amino acid #300 to amino acid #431 set forth in Table V. 15 This amino acid sequence #300 to #431 is encoded by the DNA sequence of Table V from nucleotide #994 to #1389. BMP-7 proteins may be further characterized by an apparent molecular weight of 28,000-30,000 daltons 20 determined by sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE). Under reducing conditions in SDS-PAGE the protein electrophoreses with a molecular weight approximately 14,000 - 20,000 daltons. contemplated that these proteins are capable of 25 stimulating, promoting, or otherwise inducing cartilage and/or bone formation.

Human BMP-7 proteins of the invention may be produced by culturing a cell transformed with a DNA sequence containing the nucleotide sequence the same or substantially the same as the nucleotide sequence shown in Table V comprising nucleotide # 97 to nucleotide #1389. BMP-7 proteins comprising the amino acid sequence the same or substantially the same as shown in Table V from amino acid #300

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to amino acid #431 are recovered, isolated and purified from the culture medium.

inventi n further provides a method wherein the proteins described above are utilized for obtaining related human protein/s or other mammalian cartilage and/or bone formation protein/s. Such methods are known to those skilled in the art of genetic engineering. One method for obtaining such proteins involves utilizing the human BMP-5, BMP-6 and BMP-7 coding sequences or portions thereof to design probes for screening human genomic and/or cDNA libraries to isolate human genomic and/or cDNA sequences. Additional methods within the art may employ the bovine and human BMP proteins of the invention to obtain other mammalian BMP cartilage and/or bone formation proteins.

Having identified the nucleotide sequences, the proteins are produced by culturing a cell transformed with the nucleotide sequence. sequence or portions thereof hybridizes under stringent conditions to the nucleotide sequence of either BMP-5, BMP-6 or BMP-7 proteins and encodes a protein exhibiting cartilage and/or bone formation activity. The expressed protein is recovered and purified from the culture medium. The purified BMP proteins are substantially free from other proteinaceous materials with which they are co-produced, as well as from other contaminants.

BMP-5, BMP-6 and BMP-7 proteins may be characterized by the ability to promote, stimulate or otherwise induce the formation of cartilage and/or bone formation. It is further contemplated that the ability of these proteins to induce the

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formation of cartilage and/or bone may be exhibited by the ability to demonstrat cartilage and/or bone formation activity in the rat bone formation assay described below. It is further contemplated that the proteins of the invention demonstrate activity in this rat bone formation assay at a concentration of  $10\mu g - 500\mu g/gram$  of bone formed. More particularly, it is contemplated these proteins may be characterized by the ability of  $1\mu g$  of the protein to score at least +2 in the rat bone formation assay described below using either the original or modified scoring method.

Another aspect of the invention provides pharmaceutical compositions containing a therapeutically effective amount of a BMP-5, BMP-6 or BMP-7 protein in a pharmaceutically acceptable vehicle or carrier. Further compositions comprise at least one BMP-5, BMP-6 or BMP-7 protein. It is therefore contemplated that the compositions may contain more than one of the BMP proteins of the present invention as BMP-5, BMP-6 and BMP-7 proteins may act in concert with or perhaps synergistically with one another. The compositions of the invention are used to induce bone and/or cartilage formation. These compositions may also be used for wound healing and tissue repair.

Further compositions of the invention may include in addition to a BMP-5, BMP-6 or BMP-7 protein of the present invention at least one other therapeutically useful agent such as the proteins designated BMP-1, BMP-2 (also having been designated in the past as BMP-2A, BMP-2 Class I), BMP-3 and BMP-4 (also having been designated in the past as BMP-2B and BMP-2 Class II) disclosed in co-owned International Publication W088/00205

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published 14 January 1988 and International Publicati n W089/10409 published 2 Novemb r 1989. Other therapeutically useful agents include growth factors such as epidermal growth factor (EGF), fibroblast growth factor (FGF), transforming growth factors (TGF- $\alpha$  and TGF- $\beta$ ), and platelet derived growth factor (PDGF).

The compositions of the invention may also include an appropriate matrix, for instance, for delivery and/or support of the composition and/or providing a surface for bone and/or cartilage formation. The matrix may proide solw release of the BMP protein and/or the appropriate environment for presentation of the BMP protein of the invention.

The compositions of the invention may be employed in methods for treating a number of bone and/or cartilage defects, and periodontal disease. They may also be employed in methods for treating various types of wounds and in tissue repair. 20 These methods, according to the invention, entail administering a composition of the invention to a patient needing such bone and/or cartilage formation, wound healing or tissue repair. method therefore involves administration of a 25 therapeutically effective amount of a protein of the invention. These methods may also entail the administration of a protein of the invention in conjunction with at least one of the "BMP" proteins disclosed in the co-owned applications described 30 above. In addition, these methods may also include the administration of a protein of the invention with other growth factors including EGF, FGF, TGF- $\alpha$ , TGF- $\beta$ , and PDGF.

35 Still a further aspect of the invention are

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DNA sequenc s coding for expression of a protein of the invention. Such sequences include the sequence of nucleotides in a 5' to 3' direction illustrated in Tables I - V or DNA sequences which hybridize under stringent conditions with the DNA sequences of Tables I - V and encode a protein demonstrating ability to induce cartilage and/or bone formation. Such cartilage and/or bone formation may be demonstrated in the rat bone formation assay described below. It is contemplated that these proteins may demonstrate activity in this assay at a concentration of 10  $\mu$ g - 500  $\mu$ g/gram of bone formed. More particularly, it is contemplated that these proteins demonstrate the ability of  $1\mu g$  of the protein to score at least +2 in the rat bone formation assay. Finally, allelic or other variations of the sequences of Tables I - V whether such nucleotide changes result in changes in the peptide sequence or not, are also included in the present invention.

A further aspect of the invention provides vectors containing a DNA sequence as described above in operative association with an expression control sequence therefor. These vectors may be employed in a novel process for producing a protein of the invention in which a cell line transformed with a DNA sequence directing expression of a protein of the invention in operative association with an expression control sequence therefor, is cultured in a suitable culture medium and a protein of the invention is recovered and purified therefrom. This claimed process may employ a number of known cells, both prokaryotic and eukaryotic, as host cells for expression of the polypeptide. The revovered BMP proteins

purified by isolating them from other proteinaceous materials with which they are co-produced as well as from other contaminants.

Other aspects and advantages of the present invention will be apparent upon consideration of the following detailed description and preferred embodiments thereof.

# Detailed Description of the Invention

Purified human BMP-5 proteins may be produced by culturing a host cell transformed with the DNA 10 sequence of Table III. The expressed BMP-5 proteins are isolated and purified from the culture medium. Purified human BMP-5 proteins are expected characterized an amino acid sequence to be comprising amino acid #323 to #454 as shown in 15 Table III. Purified BMP-5 human cartilage/bone proteins of the present invention are therefore produced by culturing a host cell transformed with DNA sequence comprising nucleotide #699 to nucleotide #2060 as shown in 20 Table substantially homologous sequences operatively linked to a heterologous regulatory control sequence and recovering and purifying from the culture medium a protein comprising the amino acid sequence as shown in Table III from amino acid 25 to amino acid #454 or a substantially homologous sequence.

In further embodiments the DNA sequence comprises the nucleotides encoding amino acids #323-30 #454. EMP-5 proteins may therefore be produced by culturing a host cell transformed with a DNA sequence comprising nucleotide #1665 to nucleotide #2060 as shown in Table III or substantially homologous sequences operatively linked to a

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heterolog us regulatory control sequence and recovering and purifying from the culture medium a protein comprising amino acid #323 to amino acid #454 as shown in Table III or a substantially homologous sequence. The purified human BMP-5 proteins are substantially free from other proteinaceous materials with which they are co-produced, as well as from other contaminants.

Purified BMP-5 bovine cartilage/bone proteins of the present invention are produced by culturing 10 a host cell transformed with a DNA sequence comprising the DNA sequence as shown in Table I from nucleotide # 8 to nucleotide # 578 or substantially homologous sequences and recovering and purifying from the culture medium a protein 15 comprising the amino acid sequence as shown in Table I from amino acid # 9 to amino acid # 140 or a substantially homologous sequence. The purified BMP-5 bovine proteins as well as all of the BMP proteins of the invention, are substantially free 20 from other proteinaceous materials with which they co-produced, as well as from other contaminants.

Purified human BMP-6 proteins may be produced by culturing a host cell transformed with the DNA sequence of Table IV. The expressed proteins are isolated and purified from the culuture medium. Purified human BMP-6 proteins of the invention are expected to be characterized by an amino acid sequence comprising amino acid #382 to #513 as set forth in Table IV. These purified BMP-6 human cartilage/bone proteins of the present invention are therefore produced by culturing a host cell transformed with a DNA sequence comprising nucleotide #160 to nucleotide #1698 as set forth

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in Table IV or substantially h mologous sequence operatively linked to a heterologous regulatory control sequence and recovering, isolating and purifying from the culture medium a protein comprising amino acid #382 to amino acid #513 as set forth in Table IV or a substantially homologous sequence.

Further embodiments may utilize the DNA sequence comrising the nucleotides encoding amino acids #382 - #513. Purified human BMP-6 proteins 10 may therefore be produced by culturing a host cell transformed with the DNA sequence comprising nucleotide #1303 to #1698 as set forth in Table IV or substantially homologous sequences operatively linked to a heterologous regulatory control 15 sequence and recovering and purifying from the culture medium a protein comprising amino acid #382 to #513 as set forth in Table IV or a substantially homologous sequence. The purified human BMP-6 proteins are substantially free from other proteinaceous materials with which they are coproduced, as well as from other contaminants.

Purified BMP-6 bovine cartilage/bone protein of the present invention are produced by culturing a host cell transformed with a DNA sequence comprising nucleotide #361 to nucleotide #666 as set forth in Table II or substantially homologous sequences and recovering from the culture medium a protein comprising amino acid #121 to amino acid #222 as set forth in Table II or a substantially homologous sequence. In another embodiment the bovine protein is produced by culturing a host cell transformed with a sequence comprising nucleotide #289 to #666 of Table II and rcovering and purifying a protein comprising amino acid #97 to

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amino acid #222. Th purified BMP-6 bovine proteins are substantially free from other proteinaceous materials with which they are coproduced, as well as from other contaminants.

Purified human BMP-7 proteins may be produced by culturing a host cell transformed with the DNA sequence of Table V. The expressed proteins are isolated and purified from the culture medium. Purified human BMP-7 proteins are expected to be characterized by an amino acid sequence comprising amino acid #300-#431 as shown in Table V. purified BMP-7 human cartilage/bone proteins of the present invention are therefore produced culturing a host cell transformed with a DNA sequence comprising nucleotide #97 to nucleotide #1389 as shown in Table V or substantially homologous sequences operatively linked to a heterologous regulatory control sequence recovering, isolating and purifying from culture medium a protein comprising the amino acid sequence as shown in Table V from amino acid #300 to amino acid #431 or a substantially homologous sequence.

Further emodiments may utilize the DNA sequence comprising the nucleotides encoding amino acids #300 - #431. Purified BMP-7 proteins may be produced by culturing a host cell transformed with a DNA comprising the DNA sequence as shown in Table V from nucleotide #994 - #1389 or substantially homologous sequences operatively linked to a heterologous regulatory control sequence and recovering, and purifying from the culture medium a protein comprising the amino acid sequence as shown in Table V from amino acid #300 to amino acid #431 or a substantially homologous sequence. The

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purified human BMP-7 proteins are substantially free from other proteinaceous materials from which thy are co-produced, as well as from other contaminants.

BMP-5, BMP-6 and BMP-7 proteins may be further characterized by the ability to demonstrate cartilage and/or bone formation activity. This activity may be demonstrated, for example, in the rat bone formation assay as described in Example III. It is further contemplated that these proteins demonstrate activity in the assay at a concentration of 10  $\mu$ g - 500 lg/gram of bone formed. The proteins may be further characterized by the ability of  $1\mu$ g to score at least +2 in this assay using either the original or modified scoring method descirbed further herein below.

BMP-5, BMP-6 and BMP-7 proteins may be further characterized by an apparent molecular weight of 28,000-30,000 daltons as determined by sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE). Under reducing conditions in SDS-PAGE the protein electrophoresis with a molecular weight of approximately 14,000-20,000 daltons.

The proteins provided herein also include factors encoded by the sequences similar to those of Tables I - V but into which modifications are naturally provided (e.g. allelic variations in the nucleotide sequence which may result in amino acid changes in the polypeptide) or deliberately engineered. Similarly, synthetic polypeptides which wholly or partially duplicate continuous sequences of the amino acid residues of Tables I-V are encompassed by the invention. These sequences, by virtue of sharing primary, secondary, or tertiary structural and conformational

WO 90/11366 PCT/US90/01630

characteristics with oth r cartilage/bone proteins of the inv ntion may possess bone and/or cartilage growth factor biological properties in common therewith. Thus, they may be employed as biologically active substitutes for naturally-occurring proteins in therapeutic processes.

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Other specific mutations of the sequences of the proteins of the invention described herein involve modifications of a glycosylation site. These modification may involve O-linked or N-linked glycosylation sites. For instance, the absence of glycosylation or only partial glycosylation results from amino acid substitution or deletion at the asparagine-linked glycosylation recognition sites present in the sequences of the proteins of the invention, as shown in Table I - v. asparagine-linked glycosylation recognition sites comprise tripeptide sequences which specifically recognized by appropriate cellular glycosylation enzymes. These tripeptide sequences are either asparagine-X-threonine or asparagine-Xserine, where X is usually any amino acid. variety of amino acid substitutions or deletions at one or both of the first or third amino acid positions of a glycosylation recognition site (and/or amino acid deletion at the second position) results in non-glycosylation at the modified tripeptide sequence. Expression of such altered nucleotide sequences produces variants which are not glycosylated at that site.

The present invention also encompasses the novel DNA sequences, free of association with DNA sequences encoding other proteinaceous materials, and coding on expression for the proteins of the invention. These DNA sequences include those

WO 90/11366 PCT/US90/01630

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d picted in Tables I - V in a 5' t 3' direction. included are those s quences which hybridize under stringent hybridization conditions [see, T. Maniatis et al, Molecular Cloning (A Laboratory Manual), Cold Spring Harbor Laboratory 5 (1982), pages 387 to 389] to the DNA sequence of Tables I - V and demonstrate cartilage and/or bone formation activity in the rat bone formation assay. An example of one such stringent hybridization condition is hybridization at[6~ 4 x SSC at 65°C, 10 followed by a washing in 0.1 x SCC at  $65^{\circ}$ C for an Alternatively, an exemplary stringent hybridization condition is in 50% formamide, 4 x SCC at 42°C.

Similarly, DNA sequences which encode proteins 15 similar to the protein encoded by the sequences of Tables I - V, but which differ in codon sequence due to the degeneracies of the genetic code or allelic variations (naturally-occurring base changes in the species population which may or may 20 not result in an amino acid change) also encode the proteins of the invention described herein. Variations in the DNA sequences of Tables I - Vwhich are caused by point mutations or by induced modifications (including insertion, deletion, and 25 substitution) to enhance the activity, half-life or production of the polypeptides encoded thereby are also encompassed in the invention.

In a further aspect, the invention provides a
method for obtaining related human proteins or
other mammalian BMP-5, BMP-6 and BMP-7 proteins.
One method for obtaining such proteins entails, for
instance, utilizing the human BMP-5, BMP-6 and BMP7 coding sequence disclosed herein to probe a
human genomic library using standard techniques for

the human gene r fragments th reof. Sequences thus identified may also be us d as probes to identify a human cell line or tissue which synthesizes the analogous cartilage/bone protein. A cDNA library is synthesized and screened with probes derived from the human or bovine coding sequences. The human sequence thus identified is transformed into a host cell, the host cell is cultured and the protein recovered, isolated and purified from the culture medium. The purified protein is predicted to exhibit cartilage and/or bone formation activity in the rat bone formation assay of Example III.

Another aspect of the present invention provides a novel method for producing the BMP-5, 15 BMP-6 and BMP-7 proteins of the invention. method of the present invention involves culturing a suitable cell or cell line, which has been transformed with a DNA sequence as described above 20 coding for expression of a protein of the invention, under the control of known regulatory sequences. Regulatory sequences include promoter fragments, terminator fragments and other suitable sequences which direct the expression of the protein in an appropriate host cell. Methods for 25 culturing suitable cell lines are within the skill of the art. The transformed cells are cultured and the BMP proteins expressed thereby are recovered, isolated and purified from the culture medium using purification techniques known to those 30 skilled in the art. The purified BMP proteins are substantially free from other proteinaceous materials with which they are co-produced, as well as other contaminants. Purified BMP proteins of invention are substantially free from 35 the

materials with which the proteins of the invention exist in natur .

Suitable cells or cell lines may be mammalian cells, such as Chinese hamster ovary cells (CHO). The selection of suitable mammalian host cells and methods for transformation, culture, amplification, screening and product production and purification are known in the art. See, e.g., Gething and Sambrook, Nature, <u> 293</u>:620-625 (1981), alternatively, Kaufman et al, Mol. Cell. Biol., 10 5(7):1750-1759 (1985) or Howley et al, U.S. Patent Other suitable mammalian cell lines include but are not limited to the monkey COS-1 cell line and the CV-1 cell line.

Bacterial cells may also be suitable hosts. For example, the various strains of <u>E. coli</u> (e.g., HB101, MC1061) are well-known as host cells in the field of biotechnology. Various strains of <u>B. subtilis</u>, <u>Pseudomonas</u>, other bacilli and the like may also be employed in this method.

Many strains of yeast cells known to those skilled in the art may also be available as host cells for expression of the polypeptides of the present invention. Additionally, where desired, insect cells may be utilized as host cells in the method of the present invention. See, e.g. Miller et al, Genetic Engineering, 8:277-298 (Plenum Press 1986) and references cited therein.

Another aspect of the present invention provides vectors for use in the method of expression of the proteins of the invention. The vectors contain the novel DNA sequences which code for the BMP-5, BMP-6 and BMP-7 proteins of the invention. Additionally, the vectors also contain appropriate expression control sequences permitting

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expression of th pr tein s quences. Alternatively, vectors incorporating truncated or modified sequences as described above are also embodiments of the present invention and useful in the production of the proteins of the invention. The vectors may be employed in the method of transforming cell lines and contain selected regulatory sequences in operative association with the DNA coding sequences of the invention which are capable of directing the replication and expression thereof in selected host cells. Useful regulatory sequences for such vectors are known to those skilled in the art and may be selected depending upon the selected host cells. Such selection is routine and does not form part of the present invention. Host cells transformed with such vectors and progeny thereof for use in producing BMP-5, BMP-6 and BMP-7 proteins are also provided by the invention.

20 One skilled in the art can construct mammalian expression vectors by employing the DNA sequences of the invention and known vectors, such as pCD [Okayama et al., Mol. Cell Biol., 2:161-170 (1982)] and pJL3, pJL4 [Gough et al., EMBO J., 4:645-653 (1985)]. Similarly, one skilled in the art could 25 manipulate the sequences of the invention by eliminating or replacing the mammalian regulatory sequences flanking the coding sequence with bacterial sequences to create bacterial vectors for intracellular or extracellular expression 30 bacterial cells. For example, the coding sequences could be further manipulated (e.g. ligated to other known linkers or modified by deleting non-coding sequences there-from altering nucleotides therein by other known 35

application EPA 177,343.

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techniques). The modified coding sequence could then be insert d into a known bacterial vect r using procedures such as described in T. Taniguchi et al., <a href="Proc. Natl Acad. Sci. USA">Proc. Natl Acad. Sci. USA</a>, 77:5230-5233 (1980). This exemplary bacterial vector could then be transformed into bacterial host cells and a protein of the invention expressed thereby. For a strategy for producing extracellular expression of a cartilage and/or bone protein of the invention in bacterial cells., see, e.g. European patent

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Similar manipulations can be performed for the construction of an insect vector [See, e.g. procedures described in published European patent application 155,476] for expression in insect cells. A yeast vector could also be constructed employing yeast regulatory sequences for intracellular or extracellular expression of the factors of the present invention by yeast cells. [See, e.g., procedures described in published PCT application W086/00639 and European patent application EPA 123,289].

A method for producing high levels of a protein of the invention from mammalian cells involves the construction of cells containing multiple copies of the heterologous gene encoding proteins of the invention. The heterologous gene may be linked to an amplifiable marker, e.g. the dihydrofolate reductase (DHFR) gene for which cells containing increased gene copies can be selected for propagation in increasing concentrations of methotrexate (MTX) according to the procedures of Kaufman and Sharp, J. Mol. Biol., 159:601-629 (1982). This approach can be employed with a number of different cell types.

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For instance, a plasmid containing a DNA sequence for a pr tein of the invention in operative association with other plasmid sequences enabling expression thereof and the DHFR expression plasmid pAdA26SV(A)3 [Kaufman and Sharp, Mol. Cell. Biol., 2:1304 (1982)] may be co-introduced into DHFR-deficient CHO cells, DUKX-BII, by calcium phosphate coprecipitation and transfection, electroperation or protoplast fusion. DHFR expressing transformants are selected for

DHFR expressing transformants are selected for growth in alpha media with dialyzed fetal calf serum, and subsequently selected for amplification by growth in increasing concentrations of MTX (sequential steps in 0.02, 0.2, 1.0 and 5uM MTX) as described in Kaufman et al., Mol Cell Biol., 5:1750 (1983). Protein expression should increase with increasing levels of MTX resistance.

Transformants are cloned, and the proteins of the invention are recovered, isolated, and purified from the culture medium. Characterization of expressed proteins may be carried out using stnadard techniques. For instance, characterization may include pulse labeling with [35<sup>S</sup>] methionine or cysteine, or polyacrylamide gel electrphoresis. Biologically active protein expression is monitored by the Rosen-modified Sampath - Reddi rat bone formation assay described above in Example III. Similar procedures can be followed to produce other related proteins.

A protein of the present invention, which induces cartilage and/or bone formation in circumstances where bone and/or cartilage is not normally formed, has application in the healing of bone fractures and cartilage defects in humans and other animals. A preparation employing a protein

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of the invention may have prophylactic use in closed as well as open fracture reduction and also in the improved fixation of artificial joints. novo bone formation induced by an osteogenic agent contributes to the repair of congenital, trauma induced, or oncologic resection induced craniofacial defects, and also is useful cosmetic plastic surgery. A protein of the invention may be used in the treatment of periodontal disease, and in other tooth repair processes. Such agents may provide an environment to attract bone-forming cells, stimulate growth of bone-forming cells or induce differentiation of progenitors of bone-forming cells. A variety of osteogenic, cartilage-inducing and bone inducing factors have been described. See, e.g. European Patent Applications 148,155 and 169,016 for discussions thereof.

The proteins of the invention may also be used in wound healing and related tissue repair. The types of wounds include, but are not limited to burns, incisions and ulcers. See, e.g. PCT Publication W084/01106 for discussion of wound healing and related tissue repair.

A further aspect of the invention includes therapeutic methods and composition for repairing fractures and other conditions related to bone and/or cartilage defects or periodontal diseases. In addition, the invention comprises therapeutic methods and compositions for wound healing and tissue repair. Such compositions comprise a therapeutically effective amount of at least one of the BMP proteins BMP-5,

BMP-6 and BMP-7 of the invention in admixture with a pharmaceutically acceptable vehicle, carrier or

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matrix.

It is expect d that the prot ins invention may act in concert with or perhaps synergistically with one another or with other related proteins and growth factors. Therapeutic methods and compositions of the invention therefore comprise one or more of the proteins of the present invention. Further therapeutic methods and compositions of the invention therefore comprise a therapeutic amount of at least one protein of the invention with a therapeutic amount of at least one of the other "BMP" proteins BMP-1, BMP-2, BMP-3 and BMP-4 disclosed in co-owned Published International Applications W088/00205 and W089/10409 as mentioned above. Such methods and compositions of the invention may comprise proteins of the invention or portions thereof in combination with the above-mentioned "BMP" proteins or portions thereof.

Such combination may comprise individual separate molecules of the proteins or heteromolecules such as heterodimers formed by portions of the respective proteins. For example, a method and composition of the invention may comprise a BMP protein of the present invention or a portion thereof linked with a portion of another "BMP" protein to form a heteromolecule.

Further therapeutic methods and compositions of the invention comprise the proteins of the invention or portions thereof in combination with other agents beneficial to the treatment of the bone and/or cartilage defect, wound, or tissue in question. These agents include various growth factors such as epidermal growth factor (EGF), fibroblast growth factor (FGF), platelet derived

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growth factor (PDGF), transforming growth factors (TGF- $\alpha$  and TGF- $\beta$ ), K-fibroblast growth factor (kFGF), parathyroid hormone (PTH), leukemia inhibitory factor (LIF/HILDA, DIA) and insulin-like growth factor (IGF-I and IGF-II). Portions of these agents may also be used in compositions of the invention.

The preparation and formulation of such physiologically acceptable protein compositions, having due regard to pH, isotonicity, stability and the like, is within the skill of the art. The therapeutic compositions are also presently valuable for veterinary applications due to the apparent lack of species specificity in cartilage and bone growth factor proteins. Domestic animals and thoroughbred horses in addition to humans are desired patients for such treatment with the proteins of the present invention.

The therapeutic method includes administering the composition topically, systemically, or locally as an implant or device. When administered, the therapeutic composition for use in this invention is, of course, in a pyrogen-free, physiologically acceptable form. Further, the composition may desirably be encapsulated or injected in a viscous form for delivery to the site of cartilage and/or bone or tissue damage. Topical administration may be suitable for wound healing and tissue repair.

Preferably for bone and/or cartilage formation, the composition would include a matrix capable of delivering the BMP proteins of the invention to the site of bone and/or cartilage damage, providing a structure for the developing bone and cartilage and optimally capable of being resorbed into the body. The matrix may provide

sl w release of th BMP proteins r other fact rs comprising the comp sition. Such matrices may be formed of materials presently in use for other implanted medical applications.

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5 The choice of matrix material is based on biocompatibility, biodegradability, mechanical properties, cosmetic appearance and interface properties. The particular application of the compositions of the invention will define the 10 appropriate formulation. Potential matrices for compositions may be biodegradable and chemically defined calcium sulfate, tricalciumphosphate, hydroxyapatite, polylactic acid and polyanhydrides. Other potential materials are biodegradable and biologically well 15 defined, such as bone or dermal collagen. Further matrices are comprised of pure proteins or extracellular matrix components. Other potential matrices are nonbiodegradable and chemically 20 defined, such as sintered hydroxyapatite, bioglass, aluminates, or other ceramics. Matrices may be comprised of combinations of any of the above mentioned types of material, polylactic acid and hydroxyapatite or collagen and 25 tricalciumphosphate. The bioceramics may altered in composition, such as in calciumaluminate-phosphate and processing to alter pore size, particle size, particle shape, biodegradability.

The dosage regimen will be determined by the attending physician considering various factors which modify the action of the proteins of the invention. Factors which may modify the action of the proteins of the invention include the amount of bone weight desired to be formed, the site of bone

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damage, th condition of the damaged bone, the size of a wound, typ of damaged tissue, th patient's age, sex, and diet, the severity of any infection, time of administration and other clinical factors.
5 The dosage may vary with the type of matrix used in the reconstitution and the type or types of bone and/or cartilage proteins present in the composition. The addition of other known growth factors, such as EGF, PDGF, TGF-α, TGF-β, and IGF-I and IGF-II to the final composition, may also effect the dosage.

Progress can be monitored by periodic assessment of cartilage and/or bone growth and/or repair. The progress can be monitored, for example, using x-rays, histomorphometric determinations and tetracycline labeling.

The following examples illustrate practice of the present invention in recovering and characterizing bovine cartilage and/or bone proteins of the invention and employing these proteins to recover the corresponding human protein or proteins and in expressing the proteins via recombinant techniques.

#### EXAMPLE I

25 <u>Isolation of Bovine Cartilage/Bone Inductive</u>
Protein

Ground bovine bone powder (20-120 mesh, Helitrex) is prepared according to the procedures of M. R. Urist et al., <a href="Proc.Natl Acad.Sci USA">Proc. Natl Acad.Sci USA</a>, 70:3511 (1973) with elimination of some extraction steps as identified below. Ten kgs of the ground powder is demineralized in successive changes of 0.6N
HCl at 4½C over a 48 hour period with vigorous

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stirring. The resulting suspensi n is extracted for 16 hours at 4\cong c with 50 liters of 2M CaCl2 and 10mM ethylenediamine-tetraacetic acid [EDTA], and followed by extraction for 4 hours in 50 liters of 0.5M EDTA. The residue is washed three times with distilled water before its resuspension in 20 liters of 4M guanidine hydrochloride [GuCl], 20mM (pH 7.4), lmM N-ethylmaleimide, iodoacetamide, lmM phenylmethylsulfonyl fluorine as described in Clin. Orthop. Rel. Res., 171: 213 After 16 to 20 hours the supernatant is (1982).removed and replaced with another 10 liters of GuCl buffer. The residue is extracted for another 24 hours.

The crude GuCl extracts are combined, concentrated approximately 20 times on a Pellicon apparatus with a 10,000 molecular weight cut-off membrane, and then dialyzed in 50mM Tris, 0.1M NaCl, 6M urea (pH7.2), the starting buffer for the first column. After extensive dialysis the protein is loaded on a 4 liter DEAE cellulose column and the unbound fractions are collected.

The unbound fractions are concentrated and dialyzed against 50mM NaAc, 50mM NaCl (pH 4.6) in 6M urea. The unbound fractions are applied to a carboxymethyl cellulose column. Protein not bound to the column is removed by extensive washing with starting buffer, and the material containing protein having bone and/or cartilage formation activity as measured by the Rosen-modified Sampath-Reddi assay (described in Example III below) desorbed from the column by 50mM NaAc, 0.25mM NaCl, 6M urea (pH 4.6). The protein from this step elution is concentrated 20- to 40- fold, then diluted 5 times with 80mM KPO4, 6M urea (pH6.0).

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The pH of the solution is adjusted to 6.0 with 500mM K<sub>2</sub>HPO<sub>4</sub>. The sample is applied to an hydroxylapatite column (LKB) equilibrated in 80mM KPO<sub>4</sub>, 6M urea (pH6.0) and all unbound protein is removed by washing the column with the same buffer. Protein having bone and/or cartilage formation activity is eluted with 100mM KPO<sub>4</sub> (pH7.4) and 6M urea.

The protein is concentrated approximately 10 times, and solid NaCl added to a final concen-10 tration of 0.15M. This material is applied to a heparin - Sepharose column equilibrated in 50mM KPO4, 150mM NaCl, 6M urea (pH7.4). After extensive washing of the column with starting buffer, a protein with bone and/or cartilage inductive 15 activity is eluted by 50mM KPO4, 700mM NaCl, 6M urea (pH7.4). This fraction is concentrated to a minimum volume, and 0.4ml aliquots are applied to Superose 6 and Superose 12 columns connected in series, equilibrated with 20 4M GuCl, 20mM Tris (pH7.2) and the columns developed at a flow rate of 0.25ml/min. The protein demonstrating bone and/or cartilage inductive activity corresponds to an approximate 30,000 dalton protein.

The above fractions from the superose columns are pooled, dialyzed against 50mM NaAc, 6M urea (pH4.6), and applied to a Pharmacia Monos HR column. The column is developed with a gradient to 1.0M NaCl, 50mM NaAc, 6M urea (pH4.6). Active bone and/or cartilage formation fractions are pooled. The material is applied to a 0.46 x 25cm Vydac C4 column in 0.1% TFA and the column developed with a gradient to 90% acetonitrile, 0.1% TFA (31.5% acetonitrile, 0.1% TFA to 49.5% acetonitrile, 0.1% TFA in 60 minutes at 1ml per minute). Active

mat rial is eluted at approximately 40-44% acetonitril . Fractions were assayed for cartilage and/or bone formation activity. The active material is further fractionated on a MonoQ column. 5 protein is dialyzed against 6M urea, diethanolamine, pH 8.6 and then applied to a 0.5 by 5 cm MonoQ column (Pharmacia) which is developed with a gradient of 6M urea, 25mM diethanolamine, pH 8.6 and 0.5 M NaCl, 6M urea, 25mM diethanolamine, 10 Fractions are brought to pH3.0 with 10% trifluoroacetic acid (TFA). Aliquots appropriate fractions are icdinated by one of the following methods: P. J. McConahey et Int. Arch. Allergy, 29:185-189 (1966); A. E. Bolton 15 et al, <u>Biochem J.</u>, 133:529 (1973); and D. Bowen-Pope, <u>J. Biol. Chem.</u>, 237:5161 (1982). iodinated proteins present in these fractions are analyzed by SDS gel electrophoresis.

#### EXAMPLE II

20 <u>Characterization of Bovine Cartilage/Bone Inductive</u>
Factor

#### A. Molecular Weight

Approximately  $5\mu g$  protein from Example I in 6M urea, 25mM diethanolamine, pH 8.6, approximately 0.3 M NaCl is made 0.1% with respect to SDS and 25 dialyzed against 50 mM tris/HCl 0.1% SDS pH 7.5 for hrs. The dialyzed material is then electrophorectically concentrated against a dialysis membrane [Hunkapillar et al Meth. Enzymol. 91: 227-236 (1983)] with a small amount of I 125 30 labelled counterpart. This material (volume approximately  $100\mu$ l) is loaded onto polyacrylamide gel and subjected to SDS-PAGE [Laemmli, U.K. <u>Nature</u>, <u>227</u>:680-685 (1970)] without

reducing the sample with dithiothreitol. The molecular weight is determined r lativ to prestained molecular weight standards (Bethesda Research Labs). Following autoradiography of the unfixed gel the approximate 28,000-30,000 dalton band is excised and the protein electrophoretically eluted from the gel (Hunkapillar et al supra). Based on similar purified bone fractions as described in the co-pending "BMP" applications

described above wherein bone and/or cartilage activity is found in the 28,000-30,000 region, it is inferred that this band comprises bone and/or cartilage inductive fractions.

### B. Subunit Characterization

15 The subunit composition of the isolated bovine bone protein is also determined. The eluted protein described above is fully reduced and alkylated in 2% SDS using iodoacetate and standard procedures and reconcentrated by electrophoretic packing. The fully reduced and alkylated sample is 20 then further submitted to SDS-PAGE on a 12% gel and the resulting approximate 14,000-20,000 dalton region having a doublet appearance located by autoradiography of the unfixed gel. A faint band remains at the 28,000-30,000 region. 25 Thus the 28,000-30,000 dalton protein yields a broad region 14,000-20,000 which may otherwise also be interpreted and described as comprising two broad bands of approximately 14,000-16,000 and 16,000-30 20,000 daltons.

#### EXAMPLE III

# Rosen Modified Sampath-Reddi Assay

A modified version of the rat bone

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formation assay described in Sampath and Reddi, Proc. Natl. Acad. Sci. U.S.A., 80:6591-6595 (1983) is used to evaluate bone and/or cartilage activity of the proteins of the invention. This modified assay is herein called the Rosen-modified Sampath-Reddi assay. The ethanol precipitation step of the Sampath-Reddi procedure is replaced by dialyzing (if the composition is a solution) or diafiltering (if the composition is a suspension) the fraction to be assayed against water. The solution or suspension is then redissolved in 0.1 % TFA, and the resulting solution added to 20mg of rat matrix. A mock rat matrix sample not treated with the protein serves as a control. This material is frozen and lyophilized and the resulting powder enclosed in #5 gelatin capsules. The capsules are implanted subcutaneously in the abdominal thoracic area of 21 - 49 day old male Long Evans rats. implants are removed after 7 - 14 days. each implant is used for alkaline phosphatase analysis [See, A. H. Reddi et al., Proc. Natl Acad Sci., 69:1601 (1972)].

The other half of each implant is fixed and processed for histological analysis. Glycolmethacrylate sections ( $1\mu m$ ) are stained with Von Kossa and acid fuschin or toluidine blue to score the amount of induced bone and cartilage formation present in each implant. The terms through +5 represent the area of each histological section of an implant occupied by new bone and/or cartilage cells and newly formed bone and matrix. Two scoring methods are herein described. first scoring method a score of +5 indicates that greater than 50% of the implant is new bone and/or cartilage produced as a direct result of protein in

WO 90/11366 PCT/US90/01630

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the implant. A score +4, +3, +2 and f would indicate that gr ater than 40%, 30%, 20% and respectively of the implant contains new cartilage and/or bone. The second scoring method (which hereinafter may be referred to as the 5 modified scoring method) is as follows: three nonadjacent sections are evaluated from each implant averaged. "+/-" indicates tentative identification of cartilage or bone; indicates >10% of each section being new cartilage 10 or bone; "+2", >25%; "+3", >50%; "+4", ~75%; "+5", >80%. The scores of the individual implants are tabulated to indicate assay variability.

It is contemplated that the dose response nature of the cartilage and/or bone inductive protein containing samples of the matrix samples will demonstrate that the amount of bone and/or cartilage formed increases with the amount of cartilage/bone inductive protein in the sample. It is contemplated that the control samples will not result in any bone and/or cartilage formation.

As with other cartilage and/or bone inductive proteins such as the above-mentioned "BMP" proteins, the bone and/or cartilage formed is expected to be physically confined to the space occupied by the matrix. Samples are also analyzed by SDS gel electrophoresis and isoelectric focusing followed by autoradiography. The activity is correlated with the protein bands and pI. To estimate the purity of the protein in a particular fraction an extinction coefficient of 1 OD/mg-cm is used as an estimate for protein and the protein is run on SDS-PAGE followed by silver staining or radioiodination and autoradiography.

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#### EXAMPLE IV

### A. Bovine Protein Composition

The gel slice of the approximate 14,000-20,000 dalton region described in Example IIB is fixed with methanol-acetic acid-water using standard procedures, briefly rinsed with water, then neutralized with 0.1M ammonium bicarbonate. Following dicing the gel slice with a razor blade, the protein is digested from the gel matrix by adding 0.2 µg of TPCK-treated trypsin (Worthington) 10 and incubating the gel for 16 hr. at 37 degrees centigrade. The resultant digest is then subjected to RPHPLC using a C4 Vydac RPHPLC column and 0.1% TFA-water 0.1% TFA water-acetonitrile gradient. The resultant peptide peaks were monitored by UV 15 absorbance at 214 and 280 nm and subjected to direct amino terminal amino acid sequence analysis using an Applied Biosystems gas phase sequenator (Model 470A). One tryptic fragment is isolated by standard procedures having the following amino acid 20 sequence as represented by the amino acid standard three-letter symbols and where "Xaa" indicates an unknown amino acid the amino acid in parentheses indicates uncertainty in the sequence:

### 25 Xaa-His-Glu-Leu-Tyr-Val-Ser-Phe-(Ser)

The following four oligonucleotide probes are designed on the basis of the amino acid sequence of the above-identified tryptic fragment and synthesized on an automated DNA synthesizer.

30 PROBE #1: GTRCTYGANATRCANTC

PROBE #2: GTRCTYGANATRCANAG

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PROBE #3: GTRCTYAAYATRCANTC

PROBE #4: GTRCTYAAYATRCANAG

The standard nucleotide symbols in the above identified probes are as follows: A, adenosine; C, cytosine; G, guanine; T, thymine; N, adenosine or cytosine or guanine or thymine; R, adenosine or guanine; and Y, cytosine or thymine.

Each of the probes consists of pools of oligonucleotides. Because the genetic code is degenerate (more than one codon can code for the same amino acid), a mixture of oligonucleotides is synthesized that contains all possible nucleotide sequences encoding the amino acid sequence of the tryptic. These probes are radioactively labeled and employed to screen a bovine cDNA library as described below.

### B. Bovine BMP-5

Poly(A) containing RNA is isolated by oligo(dT) cellulose chromatography from total RNA isolated from fetal bovine bone cells by the method 20 of Gehron-Robey et al in Current Advances in Skeletogenesis, Elsevier Science Publishers (1985). The total RNA was obtained from Dr. Marion Young, National Institute of Dental Research, National Institutes of Health. A cDNA library is made in 25 lambda gt10 (Toole et al supra) and plated on 50 plates at 8000 recombinants per plate. recombinants (400,000) are screened on duplicate nitrocellulose filters with a combination of Probes 30 1, 2, 3, and 4 using the Tetramethylammonium chloride (TMAC) hybridization procedure [see Wozney et al <u>Science</u>, <u>242</u>: 1528-1534 (1988)]. Twenty-

eight p sitives are btained and are replated for secondaries. Duplicate nitrocellulose replicas again are made. One set of filters are screened with Probes #1 and #2; the other with Probes #3 and Six positives are obtained on the former, 21 positives with the latter. One of the six, called HEL5, is plague purified, a phage plate stock made, and bacteriophage DNA isolated. This DNA is digested with EcoRI and subcloned into M13 and pSP65 (Promega Biotec, Madison, Wisconsin) [Melton, et al. Nucl. Acids Res. 12: 7035-7056 (1984)]. DNA sequence and derived amino acid sequence of this fragment is shown in Table I.

DNA sequence analysis of this fragment in M13 indicates that it encodes the desired tryptic 15 peptide sequence set forth above, and this derived amino acid sequence is preceded by a basic residue (Lys) as predicted by the specificity of trypsin. The underlined portion of the sequence in Table I from amino acid #42 to #48 corresponds to the 20 tryptic fragment identified above from which the oligonucleotide probes are designed. The derived amino acid sequence Ser-Gly-Ser-His-Gln-Asp-Ser-Ser-Arg as set forth in Table I from amino acid #15 to #23 is noted to be similar to a tryptic fragment 25 sequence Ser-Thr-Pro-Ala-Gln-Asp-Val-Ser-Arg found 28,000 - 30,000 dalton purified bone preparation as described in the "BMP" Publications W088/00205 and W089/10409 mentioned above. fragment set forth in Table I is a portion of the 30 DNA sequence which encodes a bovine BMP-5 protein. The DNA sequence shown in Table I indicates an open reading frame from the 5' end of the clone of 420 base pairs, encoding a partial peptide of 140 amino acid residues (the first 7 nucleotides are of the 35

adapt rs used in the cloning procedure). An inframe stop codon (TAA) indicates that this cl n encodes the carboxy-terminal part f bovine BMP-5.

### TABLE I

| 1   | TCTAGAGGTGAGAGCAGCCAACAAGAGAAAAAATCAAAACCGCAATAAATCCGGCTCTCAT<br>LeuGluValArgAlaAlaAsnLysArgLysAsnGlnAsnArgAsnLys <u>SerGlySerHis</u><br>(1) (15) | 61 |
|-----|---|----|
| 62  | CAGGACTCCTCTAGAATGTCCAGTGTTGGAGATTATAACACCAGTGAACAAAACAAGCC<br><u>GlnAspSerSerArq</u> MetSerSerValGlyAspTyrAsnThrSerGluGlnLysGlnAla<br>(23)       | 12 |
| 122 | TGTAAAAAGCATGAACTCTATGTGAGTTTCCGGGATCTGGGATGGCAGGACTGGATTATA CysLysLys <u>HisGluLeuTyrValSerPhe</u> ArgAspLeuGlyTrpGlnAspTrpIleIle (42) (48)      | 18 |
| 182 | GCACCAGAAGGATATGCTGCATTTTATTGTGATGGAGAATGTTCTTTTCCACTCAATGCCALaProGluGlyTyrAlaAlaPheTyrCysAspGlyGluCysSerPheProLeuAsnAla                          | 24 |
| 242 | CATATGAATGCCACCAATCATGCCATAGTTCAGACTCTGGTTCACCTGATGTTTCCTGAC<br>HisMetAsnAlaThrAsnHisAlaIleValGlnThrLeuValHisLeuMetPheProAsp                      | 30 |
| 302 | CACGTACCAAAGCCTTGCTGCGCGACAAACAAACTAAATGCCATCTCTGTGTTGTACTTT<br>HisValProLysProCysCysAlaThrAsnLysLeuAsnAlaIleSerValLeuTyrPhe                      | 36 |
| 362 | GATGACAGCTCCAATGTCATTTTGAAAAAGTACAGAAATATGGTCGTGCGTTCGTGTGGT<br>AspAspSerSerAsnVallleLeuLysLysTyrArgAsnMetValValArgSerCysGly                      | 42 |
| 422 | TGCCACTAATAGTGCATAATAATGGTAATAAGAAAAAGATCTGTATGGAGGTTTATGA<br>CysHisEnd   | 48 |
|     | (140)   |    |
| 481 | CTACAATAAAAATATCTTTCGGATAAAAGGGGAATTTAATAAAATTAGTCTGGCTCATT   | 54 |
| 541 | TCATCTCTGTAACCTATGTACAAGAGCATGTATATAGT 578  |    |

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#### C. Bovine BMP-6

The remaining positive clones (the second s t containing 21 positives) isolated with Probes #1, #2, #3, and #4 described above are screened with HEL5 and a further clone is identified that hybridizes under reduced hybridization conditions [5x SSC, 0.1% SDS, 5X Denhardt's, 100  $\mu$ g/ml salmon sperm DNA standard hybridization buffer (SHB) at 65°C, wash in 2XSSC 0.1% SDS at 65°C]. This clone is plaque purified, a phage plate stock made and bacteriophage DNA isolated. The DNA sequence and derived amino acid sequence of a portion of this clone is shown in Table II. This sequence represents a portion of the DNA sequence encoding a bovine BMP-6 cartilage/bone protein invention.

The first underlined portion of the sequence in Table II from amino acid #97 - amino acid #105 corresponds to the tryptic fragment found in the 28,000-30,000 dalton purified bovine bone preparation (and its reduced form at approximately 18,000-20,000 dalton reduced form) as described in the "BMP" Publications W088/00205 and W089/10409 mentioned above. The second underlined sequence in Table II from amino acid #124 - amino acid #130 corresponds to the tryptic fragment identified above from which the oligonucleotide probes are designed.

The DNA sequence of Table II indicates an open reading frame of 666 base pairs starting from the 5' end of the sequence of Table II, encoding a partial peptide of 222 amino acid residues. An inframe stop codon (TGA) indicates that this clone encodes the carboxy-terminal part of a bovine BMP-6

pr t in. Based n knowledge f th r BMP proteins and ther proteins in the  $TGF-\beta$  family, it is predicted that the precursor polypeptide would be cleaved at the three basic residues (ArgArgArg) to yield a mature peptide beginning with residue 90 or 91 of the sequence of Table II.

### TABLE II

| : |                   |            | 9              | 9 (          |            | 18             | 3             |                  | 2              | 7          |            | 36           | 5          |            | 4!           | 5          |       | 54             |
|---|-------------------|------------|----------------|--------------|------------|----------------|---------------|------------------|----------------|------------|------------|--------------|------------|------------|--------------|------------|-------|----------------|
|   | CIO<br>Lea<br>(1) |            | r Cli          | C AO<br>y Th | G CG.      | I GCI          | r gr<br>a Val | G TG<br>L Trj    | G GCC<br>P Ala | TC<br>Sei  | A GAA      | GCC<br>1 Ala | GGC<br>Gly | Tri        | CIO<br>Lea   | G GAC      | TT.   | r GAC<br>a Asp |
|   |                   |            | 63             | 3            |            | 72             | 2             |                  | 81             | L          |            | 90           | )          |            | 99           | )          |       | 108            |
|   | YIA               | AC         | G GCC          | e ac         | C AGO      | C AAC          | CIX           | ; TG             | GIY            | cro        | AC         | r cos        | CAG        | CAC        | . AAC        | מדים ב     | : ccc |                |
|   | TTE               | מת. פ      | r Ala          | a Thi        | : Sei      | r Ast          | 1 Let         | ı Trj            | o Val          | Le         | 1 Thi      | Pro          | Gln        | His        | Ası          | MET        | Gly   | CIG<br>Leu     |
|   |                   |            | 117            |              |            | 126            | -             |                  | 135            |            |            | 144          |            |            | 153          |            |       | 162            |
|   | CAC               | CIX        | AGO            | GIX          | GIC        | ACC            | <b>C</b>      | GAI              | r GGG          | CIC        | AGC        | ATC          | AGC        | CCI        | ' GGG        | GCC        | GCC   | GGC            |
|   | <b></b>           | ·          | _              |              | . val      |                | . ALÇ         | , ast            | o Gly          | Let        | ı Ser      | : Ile        | Ser        | Pro        | Gly          | Ala        | Ala   | GCC            |
|   |                   |            | 171            |              |            | 180            |               | ·                | 189            |            |            | 198          |            |            | 207          |            |       | 216            |
|   | CIG<br>Leu        | GIO<br>Val | : GGC<br>. Glv | AGC          | GAC        | GGC            |               | TAC              | GAC            | AAG        | CAG        | $\infty$     | TTC        | ATG        | GIG          | GCC        | TTC   | TTC<br>Phe     |
|   |                   |            | 225            |              | ,          |                |               | , <u>-</u> 3-    |                |            | · GIN      | PIO          | Fne        | MET        | Val          | Ala        | Phe   | Phe            |
| , | 22~               |            |                |              |            | 234            |               |                  | 243            |            |            | 252          |            |            | 261          |            |       | 270            |
| 1 | Lys               | Ala        | Ser            | GAG          | Val        | : CAC<br>. His | GIG<br>Val    | OGC<br>Arg       | : AGT<br>Ser   | GCC        | OGG        | TOG          | GCC<br>Ala | CCC        | GGG          | OGG        | œc    | OGG<br>Arg     |
|   |                   |            | 279            |              |            | 288            |               |                  | 297            |            |            |              |            | FLO        |              | Arg        | Arg   |                |
| ( | CAG               | CAG        | GCC            | · CCC        | 220        |                |               | 300              |                |            |            | 306          |            |            | 315          |            |       | 324            |
| ( | iln               | Gln        | Ala            | Arg          | Asn        | Arg            | DEL           | <del>_4117</del> | Pro            | GCC<br>Ala | CAG<br>Gln | GAC<br>ASD   | GIG<br>Val | TCG<br>Ser | OGG<br>Arg   | GCC<br>Ala | TCC   | AGC            |
|   |                   |            | 333            |              |            | 342            | (97           | )                | 351            |            |            | 360          |            |            | (105)<br>369 | )          |       |                |
| G | æ                 | TCA        | GAC            | TAC          | AAC        | AGC            | AGC           | GAG              | CIG            | AAG        | acc.       |              | maa        | ~~~        |              |            |       | 378            |
| A | lla               | Ser        | Asp            | Tyr          | Asn        | Ser            | Ser           | Glu              | Leu            | Lys        | Thr        | Ala          | Cys        | Arg        | Lys          | <u>His</u> | Glu   | CIC<br>Leu     |
|   |                   |            | 387            |              |            | 396            | •             |                  | 405            |            |            | 414          | (121)      |            | 423          | (124)      | •     | 432            |
| I | AC                | GIG        | AGC            | TTC          | CAG        | GAC            | CIG           | GGG              | TGG            | CAG        | GAC        | TGG          | ATC .      | ATT        | GCC          | œ          | AAG.  | CCC            |
| _ | Ϋ́                | val        |                | (130)        |            | Asp            | Leu           | Gly              | Trp            | Gln        | Asp        | Trp          | Ile        | Ile        | Ala          | Pro        | Lys   | Gly            |
|   |                   |            | 441            | ,            |            | 450            |               |                  | 459            |            |            | 468          |            |            | 477          |            |       | 486            |
| T | AC<br>VY          | GCT<br>Ala | GCC<br>Ala     | AAC          | TAC        | TGT            | GAC           | GGA              | GAA            | TGI        | TOG        | TTC          | ccr (      | CIC        | AAC          | GCA        | CAC   | ATG            |
|   | _                 |            |                |              | -1-        | Cys            | veř           |                  |                | Cys        | ser        | Phe          | Pro :      | Leu        | Asn          | Ala        | His   | MET            |
| _ |                   |            | 495            |              |            | 504            |               |                  | 513            |            |            | 522          |            |            | 531          |            |       | 540            |
| A | ac<br>sn          | GCT<br>Ala | ACC<br>Thr     | AAC<br>Asn   | CAT<br>His | GCC<br>Ala     | ATC<br>Ile    | GIG<br>Val       | CAG<br>Gln     | ACC<br>Thr | CIG<br>Leu | GIT<br>Val   | CAC (      | CIC<br>Len | ATG<br>MEU   | AAC<br>Aen | CCC   | GAG            |
|   |                   |            |                |              |            |                |               |                  |                |            |            |              |            |            |              |            |       |                |

### TABLE II (page 2 f 2)

|                    |            |           |            |                    |      |             |            |        |       |       |       |          |       | ;     |       |       |        |
|--------------------|------------|-----------|------------|--------------------|------|-------------|------------|--------|-------|-------|-------|----------|-------|-------|-------|-------|--------|
|                    | 549        |           |            | 558                |      |             | 567        |        |       | 576   |       |          | 585   |       |       | 594   | •      |
| TAC GIC            | $\infty$   | AAA       | <b>600</b> | TGC                | TGC  | GOG         | $\infty$   | ACG    | AAA   | CIG   | AAC   | GCC      | ATC   | TOG   | GIG   | CIC   |        |
| Tyr Val            | PIO        | тÃг       | PIO        | Cys                | Cys  | ALA         | PIO        | unr    | тÃв   | Leu   | ASN   | Ala      | Ile   | Ser   | Val   | Leu   |        |
|                    | 603        |           |            | 612                |      |             | 621        |        |       | 630   |       |          | 639   |       |       | 648   |        |
| TAC TIC            | GAC        | GAC       | AAC        | TCC                | AAT  | GIC         | ATC        | CIG    | AAG   | AAG   | TAC   | ŒG       | AAC   | ATG   | GIC   | GTA   |        |
| Tyr Phe            | Asp        | Asp       | Asn        | Ser                | Asn  | Val         | Ile        | Leu    | Lys   | ŢĀR   | Tyr   | Arg      | Asn   | Met   | Val   | Val   |        |
|                    | 657        |           |            | 666                |      | 6           | 76         |        | 68    | 36    |       | 69       | 5     |       | 706   |       | 716    |
| OGA GOG<br>Arg Ala | TGT<br>Cys | GG<br>Gly | TGC<br>Cys | CAC<br>His<br>(222 |      | TOGG        | igg 7      | igag)  | recci | rg go | GAC   | CIG      | C GCZ | ACACI | ACTG  | CCIG  | EACTOO |
|                    | 726        |           | 73         | 3 <b>6</b>         | •    | 746         |            |        | 756   |       | . 7   | 766      |       | 77    | 76    |       | 786    |
| TGGATCAC           | CI C       | œ         | TTAP       | se o               | CAC  | GAGG        | $= \infty$ |        | GAC   | ACAG  | GAGG  | ag 1     | 1000C | GAGO  | EC CZ | CCTIC | CGC    |
|                    | 96         |           | 80         |                    |      | 816         |            |        | 826   |       | ε     | 336      |       | 84    | 16    |       | 856    |
| TGGCGITG           | GC C       | HITC      | XXX        | X A                | /CCC | <b>IGAC</b> | : CGF      | AGGG   | ACC   | CIGI  | rcccc | $\infty$ | TIGO  | TCAC  | A C   | XIGA  | CCT    |
| 8                  | 66         |           | 87         | <b>'</b> 6         |      | 886         | 5          |        |       |       |       |          |       | •     |       |       |        |
| TGTGAGTZ           | GC C       | ATO       | GGC        | C TZ               | CCA  |             |            | TAY 22 | G     |       |       |          |       |       |       |       |        |

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#### EXAMPLE V

### A. <u>Human Protein Composition</u>

Human cell lines which synthesize BMP-5 and/or BMP-6 mRNAs are identified in the following manner. 5 RNA is isolated from a variety of human cell lines, for poly(A)-containing RNA selected chromatography on oligo(dT) cellulose, electrophoresed on a formaldehyde-agarose gel, and 10 transferred to nitrocellulose. A nitrocellulose replica of the gel is hybridized to a single stranded M13 32P-labeled probe corresponding to the above mentioned BMP-5 EcoRI-BglII fragment containing nucleotides 1-465 of the sequence of 15 Table I. A strongly hybridizing band is detected in the lane corresponding to the human osteosarcoma cell line U-20S RNA. Another nitrocellulose replica is hybridized to a single stranded M13  $^{32}P$ labeled probe containing the PstI-SmaI fragment of bovine BMP-6 (corresponding to nucleotides 106-20 261 of Table II). It is found that several RNA species in the lane corresponding to U-205 RNA hybridize to this probe.

> A cDNA Library is made in the vector lambda ZAP (Stratagene) from U-20S poly(A)-containing RNA using established techniques (Toole et al.). 750,000 recombinants of this library are plated and duplicate nitrocellulose replicas made. of bovine BMP-6 corresponding to fragment nucleotides 259-751 of Table II is labeled by nicktranslation and hybridized to both sets of filters in SHB at 65 r. One set of filters is washed under stringent conditions (0.2% SSC, 0.1% SDS at 65<sup>T</sup>), the other under reduced stringency conditions (1% SSC, 0.1% SDS at 65 r). Many

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duplicate hybridizing recombinants (approximately 162) are noted. 24 ar picked and replated f r Three nitrocellulose replicas are secondaries. made of each plate. One is hybridized to the BMP-6 Smal probe, one to a nick-translated BMP-6 PstI-SacI fragment (nucleotides 106-378 of Table II). and the third to the nick-translated BMP-5 XbaI fragments (nucleotides 1-76 of Table I). Hybridization and washes are carried out under stringent conditions.

#### B. Human BMP-5 Proteins

17 clones that hybridize to the third probe more strongly than to the second probe are plague DNA sequence analysis of one of these, purified. U2-16, indicates that it encodes human BMP-5. 16 was deposited with the American Type Culture Collection (ATCC), Rockville, Maryland on June 22, 1989 under accession number ATCC 68109. deposit as well as the other deposits described herein are made under the provisions of the Budapest Treaty on the International Recognition of the Deposit of Microorganisms for the Purposes of Patent Procedure and the Regulations thereunder (Budapest Treaty). U2-16 contains an insert of approximately 2.1 Kb. The DNA sequence and derived amino acid sequence of U2-16 is shown below in This clone is expected to contain all of the nucleotide sequence necessary to encode human BMP-5 proteins. The cDNA sequence of Table III contains an open reading frame of 1362 bp, encoding a protein of 454 amino acids, preceded by a 5' untranslated region of 700 bp with stop codons in all frames, and contains a 3' untranslated region of 90 bp following the in frame stop codon (TAA).

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This protein 454 amino acids has f molecular weight of approximately 52,000 daltons as predicted by its amino acid sequence, and is contemplated to represent the primary translation product. Based on knowledge of other BMP proteins and other proteins within the TGF- $\beta$  family, it is predicted that the precursor polypeptide would be cleaved at the tribasic peptide Lys Arg Lys yielding a 132 amino acid mature peptide beginning with amino acid #323 "Asn". The processing of BMP-5 into the mature form is expected to involve dimerization and removal of the N-terminal region in a manner analogous to the processing of the related protein TGF- $\beta$  [L.E. Gentry, et al., Molec. & Cell. Biol. 8:4162 (1988); R. Dernyck, et al., Nature 316:701 (1985)].

It is contemplated therefore that the mature active species of BMP-5 comprises a homodimer of 2 polypeptide subunits each subunit comprising amino acid #323 - #454 with a predicted molecular weight of approximately 15,000 daltons. Further active BMP-5 species are contemplated, for example, proprotein dimers or proprotein subunits linked to mature subunits. Additional active species may comprise amino acid #329 - #454 such species including homologous the tryptic sequences found in the purified bovine material. Also contemplated are BMP-5 proteins comprising amino acids #353-#454 thereby including the first conserved cysteine residue.

The underlined sequence of Table III from amino acid #329 to #337 Ser-Ser-His-Gln-Asp-Ser-Ser-Arg shares homology with the bovine sequence of Table I from amino acid #15 to #23 as discussed above in Example IV. Each of these

WO 90/11366 PCT/US90/01630

sequences shares homology with a tryptic fragm nt sequenc S r-Thr-Pro-Ala-Gln-Asp-Val-Ser-Arg found in the 28,000 - 30,000 dalton purified bone preparation (and its reduced form at approximately 18,000 - 20,000 daltons) as described in the "BMP" published applications WO88/00205 and WO89/10409 mentioned above.

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The underlined sequence of Table III from amino acid #356 to #362 His-Glu-Leu-Tyr-Val-Ser-Phe corresponds to the tryptic fragment identified in the bovine bone preparation described above from which the oligonucleotide probes are designed.

### TABLE III

| 10         | 20         | 30         | 40         | 50         |
|------------|------------|------------|------------|------------|
| CTGGTATATT | TGTGCCTGCT | GGAGGTGGAA | TTAACAGTAA | GAAGGAGAAA |
| 60         | 70         | 80         | 90         | 100        |
| GGGATTGAAT | GGACTTACAG | GAAGGATTTC | AAGTAAATTC | AGGGAAACAC |
| 110        | 120        | 130        | 140        | 150        |
| ATTTACTTGA | ATAGTACAAC | CTAGAGTATT | ATTTTACACT | AAGACGACAC |
| 160        | 170        | 180        | 190        | 200        |
| AAAAGATGTT | AAAGTTATCA | CCAAGCTGCC | GGACAGATAT | ATATTCCAAC |
| 210        | 220        | 230        | 240        | 250        |
| ACCAAGGTGC | AGATCAGCAT | AGATCTGTGA | TTCAGAAATC |            |
| 260        | 270        | 280        | 290        | 300        |
| TTGGAAAGAG | CTCAAGGGTT | GAGAAGAACT | CAAAAGCAAG | TGAAGATTAC |
| 310        | 320        | 330        | 340        | 350        |
| TTTGGGAACT | ACAGTTTATC | AGAAGATCAA | CTTTTGCTAA |            |
| 360        | 370        | 380        | 390        | 400        |
| AAAGGCCTGA | TTATCATAAA | TTCATATAGG | AATGCATAGG |            |
| 410        | 420        | 430        | 440        | 450        |
| AAATAATATT | AGCCGTCTTC | TGCTACATCA | ATGCAGCAAA | AACTCTTAAC |
| 460        | 470        | 480        | 490        | 500        |
| AACTGTGGAT | AATTGGAAAT | CTGAGTTTCA | GCTTTCTTAG |            |
| 510        | 520        | 530        | 540        | 550        |
| TCTTGACATA | TTCCAAAATA | TTTAAAATAG | GACAGGAAAA | TCGGTGAGGA |
| 560        | 570        |            | 590        | 600        |
| TGTTGTGCTC | AGAAATGTCA | CTGTCATGAA | Aaataggtaa | ATTTGTTTTT |
| 610        | 620        | 630        | 640        | 650        |
| TCAGCTACTG | GGAAACTGTA | CCTCCTAGAA | CCTTAGGTTT | TTTTTTTTTT |
| 660        | 670        | 680        | 690        | 700        |
| AAGAGGACAA | Gaaggactaa | AAATATCAAC | TTTTGCTTTT | GGACAAAA   |
|            |            |            |            |            |

# TABLE III (page 2 Of 4)

| 701 710 719 728 737 ATG CAT CTG ACT GTA TTT TTA CTT AAG GGT ATT GTG GGT TTC CTC MET His Leu Thr Val Phe Leu Leu Lys Gly Ile Val Gly Phe Leu (1)        |   |
|--|---|
| 746 755 764 773 782 TGG AGC TGC TGG GTT CTA GTG GGT TAT GCA AAA GGA GGT TTG GGA Trp Ser Cys Trp Val Leu Val Gly Tyr Ala Lys Gly Gly Leu Gly            | - |
| 791 800 809 818 827 GAC AAT CAT GTT CAC TCC AGT TTT ATT TAT AGA AGA CTA CGG AAC Asp Asn His Val His Ser Ser Phe Ile Tyr Arg Arg Leu Arg Asn            |   |
| 836 845 854 863 872 CAC GAA AGA CGG GAA ATA CAA AGG GAA ATT CTC TCT ATC TTG GGT His Glu Arg Arg Glu Ile Gln Arg Glu Ile Leu Ser Ile Leu Gly            |   |
| 881 890 899 908 917 TTG CCT CAC AGA CCC AGA CCA TTT TCA CCT GGA AAA ATG ACC AAT Leu Pro His Arg Pro Arg Pro Phe Ser Pro Gly Lys Gln Ala Ser            |   |
| 926 935 944 953 962<br>CAA GCG TCC TCT GCA CCT CTC TTT ATG CTG GAT CTC TAC AAT GCC<br>Ser Ala Pro Leu Phe MET Leu Asp Leu Tyr Asn Ala MET Thr Asn      |   |
| 971 980 989 998 1007<br>GAA GAA AAT CCT GAA GAG TCG GAG TAC TCA GTA AGG GCA TCC TTG<br>Glu Glu Asn Pro Glu Glu Ser Glu Tyr Ser Val Arg Ala Ser Leu     |   |
| 1016 1025 1034 1043 1052 GCA GAA GAG ACC AGA GGG GCA AGA AAG GGA TAC CCA GCC TCT CCC Ala Glu Glu Thr Arg Gly Ala Arg Lys Gly Tyr Pro Ala Ser Pro       |   |
| 1061 1070 1079 1088 1097 AAT GGG TAT CCT CGT CGC ATA CAG TTA TCT CGG ACG ACT CCT CTG Asn Gly Tyr Pro Arg Arg Ile Gln Leu Ser Arg Thr Thr Pro Leu       |   |
| 1106 1115 1124 1133 1142 ACC ACC CAG AGT CCT CCT CTA GCC AGC CTC CAT GAT ACC AAC TTT Thr Thr Gln Ser Pro Pro Leu Ala Ser Leu His Asp Thr Asn Phe       | ٠ |
| 1151 1160 1169 1178 1187 CTG AAT GAT GCT GAC ATG GTC ATG AGC TTT GTC AAC TTA GTT GAA Leu Asn Asp Ala Asp MET Val MET Ser Phe Val Asn Leu Val Glu       |   |
| 1196 1205 1214 1223 1232<br>AGA GAC AAG GAT TTT TCT CAC CAG CGA AGG CAT TAC AAA GAA TTT<br>Arg Asp Lys Asp Phe Ser His Gln Arg Arg His Tyr Lys Glu Phe |   |

# TABLE III (pag 3 of 4)

1241 1250 1259 1268 CGA TTT GAT CTT ACC CAA ATT CCT CAT GGA GAG GCA GTG ACA GCA Arg Phe Asp Leu Thr Gln Ile Pro His Gly Glu Ala Val Thr Ala 1286 1295 1304 1313 GCT GAA TTC CGG ATA TAC AAG GAC CGG AGC AAC AAC CGA TTT GAA Ala Glu Phe Arg Ile Tyr Lys Asp Arg Ser Asn Asn Arg Phe Glu 1331 1340 1349 1358 AAT GAA ACA ATT AAG ATT AGC ATA TAT CAA ATC ATC AAG GAA TAC Asn Glu Thr Ile Lys Ile Ser Ile Tyr Gln Ile Ile Lys Glu Tyr 1385 1394 1403 ACA AAT AGG GAT GCA GAT CTG TTC TTG TTA GAC ACA AGA AAG GCC Thr Asn Arg Asp Ala Asp Leu Phe Leu Leu Asp Thr Arg Lys Ala 1439 1448 CAA GCT TTA GAT GTG GGT TGG CTT GTC TTT GAT ATC ACT GTG ACC Gln Ala Leu Asp Val Gly Trp Leu Val Phe Asp Ile Thr Val Thr 1475 1484 1493 1502 AGC AAT CAT TGG GTG ATT AAT CCC CAG AAT AAT TTG GGC TTA CAG Ser Asn His Trp Val Ile Asn Pro Gln Asn Asn Leu Gly Leu Gln 1511 1529 1538 CTC TGT GCA GAA ACA GGG GAT GGA CGC AGT ATC AAC GTA AAA TCT Leu Cys Ala Glu Thr Gly Asp Gly Arg Ser Ile Asn Val Lys Ser 1565 1574 1583 1592 GCT GGT CTT GTG GGA AGA CAG GGA CCT CAG TCA AAA CAA CCA TTC Ala Gly Leu Val Gly Arg Gln Gly Pro Gln Ser Lys Gln Pro Phe 1610 1619 1628 ATG GTG GCC TTC TTC AAG GCG AGT GAG GTA CTT CTT CGA TCC GTG MET Val Ala Phe Phe Lys Ala Ser Glu Val Leu Leu Arg Ser Val 1646 1655 1664 1673 1682 AGA GCA GCC AAC AAA CGA AAA AAT CAA AAC CGC AAT AAA TCC AGC Arg Ala Ala Asn Lys Arg Lys Asn Gln Asn Arg Asn Lys Ser Ser (323)(329) 1691 1700 1709 1718 1727 TCT CAT CAG GAC TCC TCC AGA ATG TCC AGT GTT GGA GAT TAT AAC Ser His Gln Asp Ser Ser Ard MET Ser Ser Val Gly Asp Tyr Asn (337)

## TABLE III (page 4 of 4)

1736 1745 1754 1763 1772 ACA AGT GAG CAA AAA CAA GCC TGT AAG AAG CAC GAA CTC TAT GTG Thr Ser Glu Gln Lys Gln Ala Cys Lys Lys His Glu Leu Tyr Val (356)1781 1790 1799 1808 1817 AGC TTC CGG GAT CTG GGA TGG CAG GAC TGG ATT ATA GCA CCA GAA Ser Phe Arg Asp Leu Gly Trp Gln Asp Trp Ile Ile Ala Pro Glu (362)1826 1835 1844 1853 1862 GGA TAC GCT GCA TTT TAT TGT GAT GGA GAA TGT TCT TTT CCA CTT Gly Tyr Ala Ala Phe Tyr Cys Asp Gly Glu Cys Ser Phe Pro Leu 1880 1889 1898 ·1907 AAC GCC CAT ATG AAT GCC ACC AAC CAC GCT ATA GTT CAG ACT CTG Asn Ala His MET Asn Ala Thr Asn His Ala Ile Val Gln Thr Leu 1916 1925 1934 1943 1952 GTT CAT CTG ATG TTT CCT GAC CAC GTA CCA AAG CCT TGT TGT GCT Val His Leu MET Phe Pro Asp His Val Pro Lys Pro Cys Cys Ala 1961 1970 1979 1988

1961 1970 1979 1988 1997 CCA ACC AAA TTA AAT GCC ATC TCT GTT CTG TAC TTT GAT GAC AGC Pro Thr Lys Leu Asn Ala Ile Ser Val Leu Tyr Phe Asp Asp Ser

2051 2060 2070 2080 2090 2100 TGT GGC TGC CAC TAATATTAAA TAATATTGAT AATAACAAAA AGATCTGTAT Cys Gly Cys His (454)

2110 2120 2130 2140 2150 TAAGGTTTAT GGCTGCAATA AAAAGCATAC TTTCAGACAA ACAGAAAAAA AAA

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The tryptic sequence His-Glu-Leu-Tyr-Val-Ser-Phe-(Ser) described above is n ted to be similar to the sequence His-Pro-Leu-Tyr-Val-Asp-Phe-Ser found in the bovine and human cartilage/bone protein BMP-2A sequence, for instance as described Publication WO 88/00205. Human BMP-5 shares homology with other BMP molecules as well as other members of the TGF- $\beta$  superfamily of molecules. cysteine-rich carboxy-terminal 102 amino residues of human BMP-5 shares the following homologies with BMP proteins disclosed herein and in Publications WO 88/00205 and WO 89/10409 described above: 61% identity with BMP-2; 43% identity with BMP-3, 59% identity with BMP-4; 91% identity with BMP-6; and 88% identity with BMP-7. BMP-5 further shares the homologies: 38% identity with TGF- $\beta$ 3; 37% identity with TGF- $\beta$ 2; 36% identity with TGF- $\beta$ 1; 25% identity with Mullerian Inhibiting Substance (MIS), testicular glycoprotein that causes regression of the Mullerian duct during development of the male embryo; 25% identity with inhibin  $\alpha$ ; 38% identity with inhibin  $\beta_B$ ; 45% identity with inhibin  $\beta_A$ ; 56% identity with Vgl, a Xenopus factor which may be involved in mesoderm induction in embryogenesis (Weeks and Melton, Cell 51:861-867 (1987)]; and 57% identity with Dpp the product of the Drosophila decapentaplegic locus which required for dorsal-ventral specification in early embryogenesis and is involved in various other developmental processes at later stages development [Padgett, et al., <u>Nature</u> <u>325</u>:81-84 (1987)].

### 35 C. <u>Human BMP-6 Proteins</u>

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Six clones which hybridiz to the second probe described in Exampl V.A. more strongly than to the third are picked and transformed into plasmids. Restriction mapping, Southern blot analysis, and DNA sequence analysis of these plasmids indicate that there are two classes of clones. Clones U2-7 and U2-10 contain human BMP-6 coding sequence based on their stronger hybridization to the second probe and closer DNA homology to the bovine BMP-6 sequence of Table II than the other 4 clones. sequence data derived from these clones indicates that they encode a partial polypeptide of 132 amino acids comprising the carboxy-terminus of the human BMP-6 protein. U2-7 was deposited with the American Type Culture Collection (ATCC), Rockville, Maryland on June 23, 1989 under accession number 68021 under the provisions of the Budapest Treaty.

A primer extended cDNA library is made from U-2 mRNA using the oligonucleotide GGAATCCAAGGCAGAATGTG, the sequence being based on the 3' untranslated sequence of the human BMP-6 derived from the clone U2-10. This library is screened with an oligonucleotide of the sequence CAGAGTCGTAATCGC, derived from the BMP-6 coding sequence of U2-7 and U2-10. Hybridization is in standard hybridization buffer (SHB) at 42 degrees centigrade, with wash conditions of 42 degrees centigrade. 5X SSC, 0.1% SDS. Positively hybridizing clones are isolated. The DNA insert of one of these clones, PEH6-2, indicates that it extends further in a 5' direction than either U2-7 A primer extended cDNA U2-10. constructed from U-20S mRNA as above is screened oligonucleotide of the sequence GCCTCTCCCCCTCCGACGCCCCGTCCTCGT, derived from the

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sequence near the 5' end of PEH6-2. Hybridization is at 65 degrees contigrade in SHB, with washing at 65 degrees centigrade in 2X SSC, 0.1% SDS. Positively hybridizing recombinants are isolated and analyzed by restriction mapping and DNA sequence analysis.

The 5' sequence of the insert of one of the positively hybridizing recombinants, PE5834#7, is used to design an oligonucleotide of the sequence CTGCTGCTCCTGCTGCCGGAGCGC. A random primed cDNA library [synthesized as for an oligo (dT) primed library except that (dN)6 is used as the primer] screened with this oligonucleotide by hybridization at 65 degrees centigrade in SHB with washing at 65 degrees centigrade in 1x SSC, 0.1% A positively hybridizing clone, RP10, is identified, isolated, and the DNA sequence sequence from the 5' end of its insert is determined. This sequence is used to design an oligonucletide 0 f the sequence TCGGGCTTCCTGTACCGGCGGCTCAAGACGCAGAGAAGCGGGAGATGCA. A human placenta cDNA library (Stratagene catalog #936203) is screened with this oligonucleotide by hybridization in SHB at 65 degrees centigrade, and washing at 65 degrees centigrade with 0.2 X ssc, 0.1% SDS. A positively hybridizing recombinant designated BMP6C35 is isolated. DNA analysis of the insert of this recombinant indicates that it encodes the complete human BMP-6 BMP6C35 was deposited with the American Type Culture Collection, 12301 Parklawn Drive, Rockville, Maryland USA on March 1, 1990 under Accession Number 68245 under the provisions of the Budapest Treaty.

The DNA and derived amino acid sequence of the

WO 90/11366 PCT/US90/01630

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majority of the insert of BMP6C35 is giv n in Table IV. This DNA sequence contains an op n reading frame of 1539 base pairs which encodes the 513 amino acid human BMP-6 protein precursor. The presumed initiator methionine codon is preceded by a 5'untranslated sequence of 159 base pairs with stop codons in all three reading frames. The stop codon at nucleotides 1699-1701 is followed by at least 1222 base pairs of 3'untranslated sequence. It is noted that U2-7 has a C residue at the position corresponding to the T residue at position 1221 of BMP6C35; U2-7 also has a C residue at the position corresponding to the G residue at

acid differences in the encoded proteins,

presumably represent allelic variations.

These do not cause amino

position 1253 of BMP6C35.

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The oligonucleotide hybridizing region is localized to an approximately 1.5 kb Pst I fragment. DNA sequence indicated in Table IV.

The first underlined portion of the sequence in Table IV from amino acid #388 to #396, Ser-Thr-Gln-Ser-Gln-Asp-Val-Ala-Arg, corresponds to the similar sequence Ser-Thr-Pro-Alg-Gln-Asp-Val-Ser-Arg of the bovine sequence described above and set forth in Table II. The second underlined sequence

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in Table IV from amino acid #415 through #421 His-Glu-Leu-Tyr-Val-Ser-Phe, corresponds to the tryptic fragment id ntified above from which oligonucleotide probes are designed. The tryptic sequence His-Glu-Leu-Tyr-Val-Ser-Phe-(Ser) noted to be similar to a sequence found in other BMP proteins for example the sequence His-Pro-Leu-Tyr-Val-Asp-Phe-Ser found in the bovine and human cartilage/bone protein BMP-2 sequence as described in Publication WO 88/00205. BMP-6 therefore represents a new member of the BMP subfamily of TGF-eta like molecules which includes the molecules BMP-2, BMP-3, BMP-4 described in Publications WO 88/00205 and WO 89/10409, as well as BMP-5 and BMP-7 described herein.

Based on knowledge of other BMP proteins, as well as other proteins in the  $TGF-\beta$  family, BMP-6 is predicted to be synthesized as a precursor molecule and the precursor polypeptide would be cleaved between amino acid #381 and amino acid #382 yielding a 132 amino acid mature polypeptide with a calculated molecular weight of approximately 15Kd. The mature form of BMP-6 contains three potential N-linked glycosylation sites per polypeptide chain as does BMP-5.

The processing of BMP-6 into the mature form is expected to involve dimerization and removal of the N-terminal region in a manner analogous to the processing of the related protein  $TGF-\beta$  [L.E. Gentry, et al., (1988); R. Dernyck, et al., (1985) supra]. It is contemplated that the active BMP-6 protein molecule is a dimer. It is further contemplated that the mature active species of BMP-5 comprises protein molecule is a homodimer comprised of two polypeptide subunits each subunit

WO 90/11366 PCT/US90/01630

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comprising amino acid #382 - #513 as set f rth in Table IV. Further activ species of BMP-5 are contemplated such as phoprotein dimers or a proprotein subunit and a mature subunit. Additional active BMP-5 proteins may comprise amino acid #388 - #513 thereby including the tryptic fragments found in the purified bovine material. Another BMP-5 protein of the invention comprises amino acid #412 - #513 thereby including the first conserved cystine residue.

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### TABLE IV

CGACCATGAG AGATAAGGAC TGAGGGCCAG GAAGGGGAAG CGAGCCCGCC GAGAGGTGGC GGGGACTGCT CACGCCAAGG GCCACAGCGG CCGCGCTCCG GCCTCGCTCC GCCGCTCCAC GCCTCGCGGG ATCCGCGGG GCAGCCCGGC CGGGCGGGG ATG CCG GGG CTG GGG CGG AGG GCG CAG TGG CTG TGC MET Pro Gly Leu Gly Arg Arg Ala Gln Trp Leu Cys (1) TGG TGG TGG GGG CTG CTG TGC AGC TGC TGC GGG CCC CCG CTG Trp Trp Trp Gly Leu Leu Cys Ser Cys Cys Gly Pro Pro Pro Leu Arg Pro Pro Leu Pro Ala Ala Ala Ala Ala Ala Gly Gly Gln Leu Leu Gly Asp Gly Gly Ser Pro Gly Arg Thr Glu Gln Pro Pro CCG TCG CCG CAG TCC TCC TCG GGC TTC CTG TAC CGG CGG CTC AAG Pro Ser Pro Gln Ser Ser Ser Gly Phe Leu Tyr Arg Arg Leu Lys ACG CAG GAG AAG CGG GAG ATG CAG AAG GAG ATC TTG TCG GTG CTG Thr Gln Glu Lys Arg Glu MET Gln Lys Glu Ile Leu Ser Val Leu GGG CTC CCG CAC CGG CCC CGG CCC CTG CAC GGC CTC CAA CAG CCG

Gly Leu Pro His Arg Pro Arg Pro Leu His Gly Leu Gln Gln Pro

# Table IV (pag 2 of 6)

| CAG<br>Glr | CCC<br>Pro | 474<br>CCC<br>Pro | GCG<br>Ala | CTC<br>Leu | : CGG             | CAG        | CAG        | CAC               | CAC        | CAC<br>Glr  | 50]<br>CAG<br>Glr |             | G CAG      | 510<br>CAG<br>Gln |
|------------|------------|-------------------|------------|------------|-------------------|------------|------------|-------------------|------------|-------------|-------------------|-------------|------------|-------------------|
| CAG<br>Gln | CTG<br>Leu | 519<br>CCT<br>Pro | CGC<br>Arg | GGA<br>Gly | 528<br>GAG<br>Glu | CCC        | CCT<br>Pro | 537<br>CCC<br>Pro | GGG        | CGA<br>Arg  | 546<br>CTG<br>Leu |             | TCC<br>Ser | 555<br>GCG<br>Ala |
| CCC<br>Pro | CTC<br>Leu | 564<br>TTC<br>Phe | ATG<br>MET | CTG<br>Leu | 573<br>GAT<br>Asp | CTG        | TAC<br>Tyr | 582<br>AAC<br>Asn | GCC        | CTG<br>Leu  | 591<br>TCC<br>Ser | -           | GAC<br>Asp | 600<br>AAC<br>Asn |
| GAC<br>Asp | GAG<br>Glu | 609<br>GAC<br>Asp | GGG<br>Gly | GCG<br>Ala | 618<br>TCG<br>Ser | GAG        | GGG<br>Gly | 627<br>GAG<br>Glu | ACC        | CAG<br>Gln  | 636<br>CAG<br>Gln | maa         | TGG<br>Trp | 645<br>CCC<br>Pro |
| CAC<br>His | GAA<br>Glu | 654<br>GCA<br>Ala | GCC<br>Ala | AGC<br>Ser | TCG               | TCC<br>Ser | CAC        | CCM               | CGG<br>Arg | <b>63.6</b> |                   | CCC<br>Pro  |            | 690<br>GGC<br>Ser |
| GCC<br>Pro | GCG<br>Pro | 699<br>CAC<br>Gly | CCG<br>Ala | CTC<br>Ala | 708<br>AAC<br>His | CGC        | AAG<br>Leu | 300               | CTT<br>Arg | OM6         | 726<br>GCC<br>Ser |             | GGA<br>Leu | 735<br>TCT<br>Ala |
| GGC<br>Gly | AGC<br>Ser | 744<br>GGC<br>Gly | GGC<br>Gly | GCG<br>Ala | 753<br>TCC<br>Ser | CCA        | CTG<br>Leu | ACC               | AGC<br>Ser | 000         | 771<br>CAG<br>Gln | <b>63.6</b> | AGC<br>Ser | 780<br>GCC<br>Ala |
| TTC<br>Phe | CTC<br>Leu | 789<br>AAC<br>Asn | GAC<br>Asp | GCG<br>Ala | 798<br>GAC<br>Asp | ATG<br>MET | GTC<br>Val | ATIC              | AGC<br>Ser | mmm         | 816<br>GTG<br>Val | 330         | CTG<br>Leu | 825<br>GTG<br>Val |
| GAG<br>Glu | TAC<br>Tyr | 834<br>GAC<br>Asp | AAG<br>Lys | GAG<br>Glu | 843<br>TTC<br>Phe | TCC<br>Ser | CCT<br>Pro | 852<br>CGT<br>Arg | CAG<br>Gln | CGA<br>Arg  | 861<br>CAC<br>His | CAC<br>His  | AAA<br>Lys | 870<br>GAG<br>Glu |
| TTC<br>Phe | AAG<br>Lys | 879<br>TTC<br>Phe | AAC<br>Asn | TTA<br>Leu | 888<br>TCC<br>Ser | CAG        | شش 🔻       | 897<br>CCT<br>Pro | GNG        | GGT<br>Gly  | 906<br>GAG<br>Glu | GTG<br>Val  | GTG<br>Val | 915<br>ACG<br>Thr |

## Table IV (page 3 f 6)

924 933 942 951 GCT GCA GAA TTC CGC ATC TAC AAG GAC TGT GTT ATG GGG AGT TTT Phe Arg Ile Tyr Lys Asp Cys Val MET Ala Ala Glu Gly Ser Phe 969 978 987 AAA AAC CAA ACT TTT CTT ATC AGC ATT TAT CAA GTC TTA CAG GAG 996 Lys Asn Gln Thr Phe Leu Ile Ser Ile Tyr Gln Val Leu Gln Glu 1023 1032 CAT CAG CAC AGA GAC TCT GAC CTG TTT TTG TTG GAC ACC CGT GTA His Gln His Arg Asp Ser Asp Leu Phe Leu Leu Asp Thr Arg Val 1059 1068 1077 1086 GTA TGG GCC TCA GAA GAA GGC TGG CTG GAA TTT GAC ATC ACG GCC Val Trp Ala Ser Glu Glu Gly Trp Leu Glu Phe Asp Ile Thr Ala 1104 1113 1122 1131 ACT AGC AAT CTG TGG GTT GTG ACT CCA CAG CAT AAC ATG GGG CTT Thr Ser Asn Leu Trp Val Val Thr Pro Gln His Asn MET Gly Leu 1149 1158 1167 CAG CTG AGC GTG GTG ACA AGG GAT GGA GTC CAC GTC CAC CCC CGA Gln Leu Ser Val Val Thr Arg Asp Gly Val His Val His Pro Arg 1203 1212 1221 GCC GCA GGC CTG GTG GGC AGA GAC GGC CCT TAC GAT AAG CAG CCC Ala Ala Gly Leu Val Gly Arg Asp Gly Pro Tyr Asp Lys Gln Pro 1248 1239 1257 TTC ATG GTG GCT TTC TTC AAA GTG AGT GAG GTC CAC GTG CGC ACC 1266 Phe MET Val Ala Phe Phe Lys Val Ser Glu Val His Val Arg Thr 1293 1302 1311 ACC AGG TCA GCC TCC AGC CGG CGC CGA CAA CAG AGT CGT AAT CGC Thr Arg Ser Ala Ser Ser Arg Arg Arg Gln Gln Ser Arg Asn Arg (382) 1338 1347 TCT ACC CAG TCC CAG GAC GTG GCG CGG GTC TCC AGT GCT TCA GAT Ser Thr Gln Ser Gln Asp Val Ala Arg Val Ser Ser Ala Ser Asp (388)

## Table IV (page 4 of 6)

1374 1383 1392 1401 1410
TAC AAC AGC AGT GAA TTG AAA ACA GCC TGC AGG AAG CAT GAG CTG
Tyr Asn Ser Ser Glu Leu Lys Thr Ala Cys Arg Lys <u>His Glu Leu</u>
(412)

1419 1428 1437 1446 1455
TAT GTG AGT TTC CAA GAC CTG GGA TGG CAG GAC TGG ATC ATT GCA
Tyr Val Ser Phe Gln Asp Leu Gly Trp Gln Asp Trp Ile Ile Ala

1464 1473 1482 1491 1500 CCC AAG GGC TAT GCT GCC AAT TAC TGT GAT GGA GAA TGC TCC TTC Pro Lys Gly Tyr Ala Ala Asn Tyr Cys Asp Gly Glu Cys Ser Phe

1509 1518 1527 1536 1545 CCA CTC AAC GCA CAC ATG AAT GCA ACC AAC CAC GCG ATT GTG CAG Pro Leu Asn Ala His MET Asn Ala Thr Asn His Ala Ile Val Gln

1554 1563 1572 1581 1590 ACC TTG GTT CAC CTT ATG AAC CCC GAG TAT GTC CCC AAA CCG TGC Thr Leu Val His Leu MET Asn Pro Glu Tyr Val Pro Lys Pro Cys

1599 1608 1617 1626 1635 TGT GCG CCA ACT AAG CTA AAT GCC ATC TCG GTT CTT TAC TTT GAT Cys Ala Pro Thr Lys Leu Asn Ala Ile Ser Val Leu Tyr Phe Asp

1644 1653 1662 1671 1680 GAC AAC TCC AAT GTC ATT CTG AAA AAA TAC AGG AAT ATG GTT GTA Asp Asn Ser Asn Val Ile Leu Lys Lys Tyr Arg Asn MET Val Val

1689 1698 1708 1718 1728
AGA GCT TGT GGA TGC CAC TAACTCGAAA CCAGATGCTG GGGACACACA
Arg Ala Cys Gly Cys His
(513)

1738 1748 1758 1768 1778
TTCTGCCTTG GATTCCTAGA TTACATCTGC CTTAAAAAA CACGGAAGCA

1788 1798 1808 1818 1828 CAGTTGGAGG TGGGACGATG AGACTTTGAA ACTATCTCAT GCCAGTGCCT

1838 1848 1858 1868 1878

# Table IV (page 5 of 6)

| TATTACCCA  | GAAGATTTTA   | AAGGACCTCA | TTAATAATT  | GCTCACTTGG |
|------------|--------------|------------|------------|------------|
| 1888       |              | 1908       | 1918       | 1928       |
| TAAATGACGI |              | TGGTCTGTAG | CAAGCTGAGT | TTGGATGTCT |
| 1938       | 3 1948       | 1958       | 1968       | 1978       |
| GTAGCATAAC | G GTCTGGTAAC | TGCAGAAACA | TAACCGTGAA | GCTCTTCCTA |
| 1988       |              | 2008       | 2018       | 2028       |
| CCCTCCTCCC |              | ACCAAAATTA | GTTTTAGCTG | TAGATCAAGC |
| 2038       |              | 2058       | 2068       | 2078       |
| TATTTGGGGT |              | AAATAGGGAA | AATAATCTCA | AAGGAGTTAA |
| 2088       | 2098         | 2108       | 2118       | 2128       |
| ATGTATTCTT | GGCTAAAGGA   | TCAGCTGGTT | CAGTACTGTC | TATCAAAGGT |
| 2138       | 2148         | 2158       | 2168       | 2178       |
| AGATTTTACA | GAGAACAGAA   | ATCGGGGAAG | TGGGGGGAAC | GCCTCTGTTC |
| 2188       | 2198         | 2208       | 2218       | 2228       |
| AGTTCATTCC | CAGAAGTCCA   | CAGGACGCAC | AGCCCAGGCC | ACAGCCAGGG |
| 2238       | 2248         | 2258       | 2268       | 2278       |
| CTCCACGGG  | CGCCCTTGTC   | TCAGTCATTG | CTGTTGTATG | TTCGTGCTGG |
|            | 2298         | 2308       | 2318       | 2328       |
|            | GTGTGAAAAT   | ACACTTATTT | CAGCCAAAAC | ATACCATTTC |
| 2338       | 2348         | 2358       | 2368       | 2378       |
| TACACCTCAA | TCCTCCATTT   | GCTGTACTCT | TTGCTAGTAC | CAAAAGTAGA |
| 2388       | 2398         | 2408       | 2418       | 2428       |
| CTGATTACAC | TGAGGTGAGG   | CTACAAGGGG | TGTGTAACCG | TGTAACACGT |
| 2438       | 2448         | 2458       | 2468       | 2478       |
| GAAGGCAGTG | CTCACCTCTT   | CTTTACCAGA | ACGGTTCTTT | GACCAGCACA |

# Tabl IV (page 6 of 6)

| 2528       | 2518       | 2508       | 2498       |            |
|------------|------------|------------|------------|------------|
| GTGGTTCTCT | TTTCAGTAAA | TCTAGTACCT | GACTGCCGGC |            |
| 2578       | 2568       | 2558       | 2548       | 2538       |
| CCAACGAAGA | AGGGTTAGAA | ACCACGCCAC | TATACAGCAT | GCCTTTTTAC |
| 2628       | 2618       | 2608       | 2598       | 2588       |
| GGGGATGAGC | ATGGTGTTAG | GCTTATAAGA | AGGGTGCCCA | AAATAAAATG |
| 2678       | 2668       | 2658       | 2648       | 2638       |
| GTGAGGCTCA | CCTGTAGAAA | TCATGATTTC | TGAACGGAAA | ATGCTGTTTA |
| 2728       | 2718       | 2708       | 2698       | 2688       |
| TCATGTGACT | TTTTTCACAA | TCTAAATGTC | TAGAATATTT | GATTAAATTT |
| 2778       | 2768       | 2758       | 2748       | 2738       |
| TATAATCTAC | ATAATACATT | AACTGATTAA | TTTCATACTA | GGGAAGGCAA |
| 2828       | 2818       | 2808       | 2798       | 2788       |
| TAATTTATTG | ATATAAACTA | TTTTTTGTAA | ACTTACAGCT | AACTGTTTGC |
| 2878       | 2868       | 2858       | 2848       | 2838       |
| CCGGGCTTTT | GGGGGGGGG  | CTGTGGCGTT | ATCTGTTTTG | TCTATTTTAT |
| GGCGG      | 2918       | 2908       | 2898       | 2888       |
|            | GGTGTGGGCG | GGGGTGTCGT | GTTTGTTTGG | GGGGGGGGG  |

Comparision of the sequence of murine Vgr-1 [Ly ns, et al., PNAS 86:4554 (1989)] to human BMP-6 reveals a degree of amino acid sequence identity greater 5 The murine Vgr-1 is likely the murine than 92% homologue of BMP-6. Human BMP-6 shares homology with other BMP molecules as well as other members of the TGF- $\beta$  superfamily of molecules. cysteine-rich carboxy-terminal 102 amino residues of human BMP-6 shares the following 10 homologies with BMP proteins disclosed herein and in Publications WO 88/00205 and WO 89/10409: identity with BMP-2; 44% identity with BMP-3, 60% identity with BMP-4; 91% identity with BMP-5; and 15 87% identity with BMP-7. Human BMP-6 further shares the following homologies: 41% identity with TGF- $\beta$ 3; 39% identity with TGF- $\beta$ 2; 37% identity with TGF-eta1; 26% identity with Mullerian Inhibiting Substance (MIS), a testicular glycoprotein that causes regression of the Mullerian duct during 20 development of the male embryo; 25% identity with inhibin  $\alpha$ ; 43% identity with inhibin  $\beta_B$ ; 49% identity with inhibin  $\beta_{\rm A}$ ; 58% identity with Vgl, a Xenopus factor which may be involved in mesoderm induction in early embryogenesis (Weeks and Melton, 25 (1987) Supra]; and 59% identity with Dpp the product of the Drosophila decapentaplegic locus which is required for dorsal-ventral specification in early embryogenesis and is involved in various 30 other developmental processes at later stages of development [Padgett, et al., (1987) supra].

### D. <u>Human BMP-7 Proteins</u>

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The other four clones of Example V.C. above which appear to represent a second class of clones

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encod a novel p lypeptide which we designate as One of these clones, U2-5, was dep sited with the ATCC on June 22, 1989 under accession number ATCC 68020 under the provisions of the Budapest Treaty. This clone was determined not to contain the entire coding sequence for BMP-7. oligo of the squence GCGAGCAATGGAGGATCCAG (designed on the basis of the 3' noncoding sequence of U2-5) was used to make a primer-extended cDNA library from U-2 OS mRNA (Toole, et al.). recombinants of this library were screened with the loigonucleotide GATCTCGCGCTGCAT (designed on the basis of the BMP-7 coding sequence) hybridization in SHB at 42° and washing in 5% SSC. 0.1% SDS at 42°. Several hybridizing clones were obtained. DNA sequence analysis and derived amino acid sequence of one of these clones, PEH7-9, is given in Table V. PEH7-9 was deposited with the American Type Culture Collection (ATCC), Rockville, Maryland on November 17, 1989 under accession number ATCC 68182 under the provisions of the Budapest Treaty. PEH7-9 contains an insert of 1448 base pairs. This clone, PEH7-9, is expected to contain all of the nucleotide sequence necessary to encode BMP-7 proteins. The cDNA sequence of Table V contains an open reading frame of 1292 base pairs, encoding a protein of 431 amino acids. preceded by a 5' untranslated region of 96 base pairs with stop codons in all frames, and contains a 3' untranslated region of 60 base pairs following the in frame stop codon TAG.

This protein of 431 amino acids has a molecular weight of 49,000 daltons as predicted by its amino acid sequence and is contemplated to represent the primary translation product. Based

WO 90/11366 PCT/US90/01630

on knowledge of other BMP prot ins as well as other proteins within the TGF- $\beta$  family, it is predicted that the precursor p lypeptid would be cleaved between amino acid #299 and #300, yielding a 132 amino acid mature peptide.

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It is contemplated that processing of BMP-7 to the mature form involves dimerization of th proprotein and removal of the N-terminal region in a manner analogous to the processing of the related protein TGF-B [L.E. Gentry, et al., (1988) Supra and; R. Dernyck, et al., (1985) Supra]. comtemplated therefore that the mature active of BMP-7 comprises a homodimer of 2 species polypeptide subunits each subunit cmprising amino acid #300 - #431 as shown in Table V with a calculated weight of 15,000 daltons. Other active BMP-7 species are contemplated, for example, protein dimers or proprotein subunits linked to mature subunits. Additional active species may comprise amino acids #309 - #431 of Table V such species including the tryptic sequences found in the purified bovine material. Also contemplated are BMP-7 proteins comprising amino acids #330-#431 thereby including the first conserved cysteine residue.

The underlined sequence of Table V from amino acid #309 - #314 Asn-Gln-Glu-Ala-Leu-Arg is the same sequence as that of tryptic fragment #5 found in the 28,000 - 30,000 dalton purified bone preparation as described in the "BMP" Publications WO 88/00205 and WO 89/10409 mentioned above. The underlined sequence of Table V from amino acid #333-#339 His-Glu-Leu-Tyr-Val-Ser-Phe corresponds to the tryptic fragment identified in the bovine bone preparation described above from which the

oligonucleotide probes are designed.

#### TABLE V

| 6          | )          |                   | 70         | CGAC       |                   |            | CIGO       | )                 |            | GCCZ       |                       |            | 99              | )                 |
|------------|------------|-------------------|------------|------------|-------------------|------------|------------|-------------------|------------|------------|-----------------------|------------|-----------------|-------------------|
| 100        |            |                   |            | OGGA       |                   |            | TAGC       |                   |            | <b>SCC</b> | GGCG                  | 14         | IG<br>ET<br>(1) |                   |
| CAC<br>His | GIG<br>Val | 108<br>CGC<br>Arg | TCA        | . CIG      | 117<br>CGA<br>Arg | GCI        | GCG<br>Ala | 126<br>GOG<br>Ala | · ccc      | CAC<br>His | 135<br>: AGC<br>: Ser | י חחר      |                 | 144<br>GCG<br>Ala |
| CIC        | TGG        | 153<br>GCA<br>Ala |            | CIG<br>Leu | 162<br>TTC<br>Phe | CTG        | CIG        | 171<br>CGC        | י ייי      | GCC        | 180<br>CIG            | -          | GAC             | 189<br>TTC<br>Phe |
| AGC        | : CIG      | 198<br>GAC        | AAC        | GAG        | 207<br>GIG        | CAC        | TOG        | 216               | ייווים י   | י אוינג    | 225                   |            | ~~              | 234               |
| DEL        | Leu        | 243               | AS()       | GIU        | 25:               | . HIS<br>2 | ser        | Ser               | Phe        | Ile        | His                   | Arg        | Arg             | Leu               |
| Arg        | Ser        | Glr<br>288        | i Giu      | Arg        | Arc               | GIU        | AIX        | r Gr              | n An       | g G1       | u II                  | e Le       | C TO<br>U Se    | 279<br>C ATI      |
| TIG<br>Leu | GGC        | TTG               | $\infty$   | CAC<br>His | 297<br>CGC<br>Arg | ന്നു       | OGC<br>Arg | 306<br>CCG<br>Pro | CAC        | CIC<br>Leu | 315<br>CAG<br>Gln     | ~~         | AAG<br>Lys      | 324<br>CAC<br>His |
| AAC<br>Asn | TCG<br>Ser | 333<br>GCA<br>Ala | $\infty$   | atg<br>Met | 342<br>TTC        | ATG        | CIG        | 351<br>GAC        | ATTC:      | TAC        | 360<br>AAC            | ccc        | ATG             | 369<br>GOG        |
|            |            | 378               |            | GGC        | 387               |            |            | 306               |            |            | 405                   |            |                 | 49.4              |
|            | GLU        | 423               | GTĀ        | стĀ        | 432               | PIO        | СīĀ        | QIÀ               | Gln        | Gly        | Phe                   | Ser        | Tyr             | Pro               |
| TAC<br>Tyr | Tà2<br>Ty2 | GCC<br>Ala        | GIC<br>Val | TIC<br>Phe | AGT               | ACC<br>Thr | CAG<br>Gln | CCC               | ccc<br>Pro | CCT<br>Pro | CTC-                  | GCC<br>Ala | AGC<br>Ser      | 459<br>CIG<br>Leu |
| CAA<br>Gln | GAT<br>Asp | 468<br>AGC<br>Ser | CAT<br>His | TTC<br>Phe | 477<br>CIC<br>Leu | ACC<br>Thr | GAC<br>Asp | 486<br>GCC<br>Ala | GAC<br>Asp | ATG<br>MET | 495<br>GIC<br>Val     | ATG<br>MET | AGC<br>Ser      | 504<br>TTC        |
| GIC        | AAC        | 513<br>CTC        | GIG        | GAA        | 522<br>CAT        | GAC        | AAG        | 531<br>GAA        | יאוווי     | יחותי      | 540<br>CAC            | ~~         | ~~              | 549<br>m.c        |
| -          |            | ببنيت             | var        | GLU        | uns               | web        | TÅR        | GIU               | Pne        | Phe        | His                   | Pro        | ) Arg           | TAC<br>Tyr        |

# Table V (page 2 of 3)

| CAC<br>His | CAT<br>His | 558<br>CGA<br>Arg  | GAG        | TTC        | ŒG                 | TTT        | GAT<br>Asp | CIT               | TCC        | AAG        | 585<br>ATC<br>Ile  | CCA        | GAA        | 594<br>GGG<br>Gly |
|------------|------------|--------------------|------------|------------|--------------------|------------|------------|-------------------|------------|------------|--------------------|------------|------------|-------------------|
| GAA<br>Glu | GCT<br>Ala | GIC<br>Val         | AOG<br>Thr | GCA<br>Ala | 612<br>GCC<br>Ala  | GAA<br>Glu | TTC<br>Phe | 621<br>OGG<br>Arg | ATC        | TAC<br>Tyr | 630<br>AAG<br>Lys  | GAC        | TAC<br>Tyr | 639<br>ATC<br>Ile |
| CGG<br>Arg | GAA<br>Glu | 648<br>OGC<br>Arg  | TIC        | GAC<br>Asp | 657<br>AAT<br>Asn  | GAG        | ACG<br>Thr | 666<br>TTC<br>Phe | <b>CGG</b> | ATC<br>Ile | 675<br>AGC<br>Ser  | GIT<br>Val | TAT<br>Tyr | 684<br>CAG<br>Gln |
| GTG<br>Val | CIC<br>Leu | 693<br>CAG<br>Gln  | GAG<br>Glu | CAC<br>His | 702<br>TIG<br>Leu  | GGC<br>Gly | AGG<br>Arg | 711<br>GAA<br>Glu | TOG        | GAT<br>Asp | 720<br>CIC<br>Leu  | TIC<br>Phe | CIG<br>Leu | 729<br>CIC<br>Leu |
| GAC<br>Asp | AGC<br>Ser | 738<br>OGT<br>Arg  | ACC<br>Thr | CIC<br>Leu | 747<br>TGG<br>Trp  | GCC<br>Ala | TCG<br>Ser | 756<br>GAG<br>Glu | GAG        | GGC<br>GGC | 765<br>TGG<br>Trp  | CIG<br>Leu | GTG<br>Val | 774<br>TTT<br>Phe |
| GAC<br>Asp | ATC<br>Ile | 783<br>ACA<br>Thr  | GCC<br>Ala | ACC<br>Thr | 792<br>AGC<br>Ser  | AAC<br>Asn | CAC<br>His | 801<br>TGG<br>Trp | GIG        | GIC<br>Val | 810<br>AAT<br>Asn  | CCG<br>Pro | CGG<br>Arg | 819<br>CAC<br>His |
| AAC<br>Asn | CIG<br>Leu | 828<br>GGC<br>Gly  | CIG<br>Leu | CAG<br>Gln | 837<br>CIC<br>Leu  | TCG<br>Ser | GIG<br>Val | 846<br>GAG<br>Glu | ACG<br>Thr | CIG<br>Leu | 855<br>GAT<br>Asp  | GGG<br>Gly | CAG<br>Gln | 864<br>AGC<br>Ser |
| ATC<br>Ile | AAC<br>Asn | 873<br>CCC<br>Pro  | AAG        | TIG<br>Leu | 882<br>GOG<br>Ala  | GC<br>GLy  | CIG<br>Leu | 891<br>ATT<br>Ile | ely<br>eee | CGG<br>Arg | 900<br>CAC<br>His  | Gly<br>GGG | ccc<br>Pro | 909<br>CAG<br>Gln |
| AAC<br>Asn | aag<br>Lys | 918<br>CAG<br>Gln  | ccc<br>Pro | TTC<br>Phe | 927<br>ATG<br>MET  | GIG<br>Val | GCT<br>Ala | 936<br>TIC<br>Phe | TTC<br>Phe | aag<br>Lys | 945<br>GCC<br>Ala  | ACG<br>Thr | GAG<br>Glu | 954<br>GIC<br>Val |
| CAC<br>His | TTC<br>Phe | 963<br>CGC<br>Arg  | AGC<br>Ser | ATC<br>Ile | 972<br>CGG<br>Arg  | TCC<br>Ser | AOG<br>Thr | 981<br>GGG<br>Gly | AGC<br>Ser | AAA<br>Lys | 990<br>CAG<br>Gln  | OGC<br>Arg | Ser        | Gln               |
| AAC<br>Asn | OGC<br>Arg | .008<br>TCC<br>Ser | AAG<br>Lys | ACG        | L017<br>CCC<br>Pro | Γλε        | AAC        | <u>Gln</u>        | GAA<br>Glu | GCC        | .035<br>CIG<br>Leu | CGG<br>Arg | ATG        | 044<br>GCC        |
| AAC<br>Asn | gig<br>Val | .053<br>GCA<br>Ala | GAG<br>Glu | AAC        | L062<br>AGC<br>Ser | AGC        | AGC        | .071<br>GAC       | CAG<br>Gln | AGG        | OBO<br>CAG<br>Gln  | Ala        | TET.       | Lys               |

## Tabl V (page 3 of 3)

AAG CAC GAG CTG TAT GTC AGC TTC CGA GAC CTG GGC TGG CAG GAC Lys <u>His Glu Leu Tyr Val Ser Phe</u> Arg Asp Leu Gly Trp Gln Asp TGG ATC ATC GOG CCT GAA GGC TAC GCC GCC TAC TAC TGT GAG GGG Trp Ile Ile Ala Pro Glu Gly Tyr Ala Ala Tyr Tyr Cys Glu Gly GAG TGT GOC TTC CCT CTG AAC TCC TAC ATG AAC GCC ACC AAC CAC Glu Cys Ala Phe Pro Leu Asn Ser Tyr MET Asn Ala Thr Asn His GOC ATC GTG CAG AGG CTG GTC CAC TTC ATC AAC COG GAA AGG GTG Ala Ile Val Gln Thr Leu Val His Phe Ile Asn Pro Ile Ser Val CCC AAG CCC TGC TGT GCG CCC ACG CAG CTC AAT GCC ATC TCC GTC Pro Lys Pro Cys Cys Ala Pro Thr Gln Leu Asn Ala Ile Ser Val CTC TAC TTC GAT GAC AGC TCC AAC GTC ATC CTG AAG AAA TAC AGA Ieu Tyr Phe Asp Asp Ser Ser Asn Val Ile Leu Lys Lys Tyr Arg AAC ATG GIG GIC CGG GCC TGT GGC TGC CAC TAGCTCCTCC Asn MET Val Val Arg Ala Cys Gly Cys His GAGAATICAG ACCCITIGGG GCCAAGITTT TCTGGATCCT CCATTGCTC

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Like BMP-5 and BMP-6, human BMP-7 shares homology with other BMP molecules as well as other members of the TGF- $\beta$  superfamily of molecules. cysteine-rich carboxy-terminal 102 amino acids residues of human BMP-7 shares the following homologies with BMP proteins herein Publications WO 88/00205 and WO 89/10409 described above: 60% identity with BMP-2; 43% identity with BMP-3, 58% identity with BMP-4, 87% identity with BMP-6; and 88% identity with BMP-5. Human BMP-7 further shares the following homologies: identity with TGF- $\beta$ 3; 40% identity with TGF- $\beta$ 2; 36% identity with TGF- $\beta$ 1; 29% identity with Mullerian Inhibiting Substance (MIS), a testicular glycoprotein that causes regression of Mullerian duct during development of the male embryo; 25% identity with inhibin- $\alpha$ ; 44% identity with inhibin- $\beta_B$ ; 45% identity with inhibin- $\beta_A$ ; 57% identity with Vgl, a Xenopus factor which may be involved in mesoderm induction in early embryogenesis [Weeks adn Melton, (1987) Supra.]; and 58% identity with Dpp the product of the Drosophila decapentaplegic locus which is required for dorsal-ventral specification in early embryogenesis and is involved in various other developmental processes at later stages development [Padgett, et al., (1987) Supra.].

The invention encompasses the genomic sequences of BMP-5, BMP-6 and BMP-7. To obtain these sequences the cDNA sequences described herein are utilized as probes to screen genomic libraries using techniques known to those skilled in the art.

The procedures described above and additional

WO 90/11366 PCT/US90/01630

methods known to thos skill d in the art may be employed to is late ther related proteins of int rest by utilizing the bovine r human pr teins as a probe source. Such other proteins may find similar utility in, inter alia, fracture repair, wound healing and tissue repair.

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### EXAMPLE VI

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## Expression of BMP Proteins

In order to produce bovine, human or other mammalian BMP-5, BMP-6 or BMP-7 proteins of the invention, the DNA encoding it is transfected into an appropriate expression vector and introduced into mammalian cells or other preferred eukaryotic or prokaryotic hosts by conventional genetic engineering techniques. It is contemplated that the preferred expression system for biologically active recombinant human proteins of the invention will be stably transformed mammalian cells. transient expression, the cell line of choice is SV40 transformed African green monkey kidney COS-1 or COS-7 which typically produce moderate amounts of the protein encoded within the plasmid for a period of 1-4 days. For stable high level expression of BMP-5, BMP-6 or BMP-7 the preferred cell line is Cinese hamster Ovary (CHO). therefore contemplated that the preferred mammalian cells will be CHO cells.

The transformed host cells are cultured and the BMP proteins of the invention expressed thereby are recovered, isolated and purified. Characterization of expressed proteins is carried out using standard techiques. For example, characterization may include pulse labeling with [358] methionine or cysteine and analysis by

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polyacrylamide electrphoresis. The r combinantly expressed BMP prot ins are free of prot inace us materials with which they are co-produced and with which they ordinarily are associated in nature, as well as from other contaminants, such as materials found in the culture media.

#### A. <u>Vector Construction</u>

As described above, numerous expression vectors known in the art may be utilized in the expression of BMP proteins of the invention. The vector utilized in the following examples is pMT21, a derivitive of pMT2, though other vectors may be suitable in practice of the invention.

pMT<sub>2</sub> is derived from pMT2-VWF, which has been deposited with the American Type Culture Collection (ATCC), Rockville, MD (USA) under accession number ATCC 67122 under the provisions of the Budapest Treaty. EcoRI digestion excises the cDNA insert present in pMT-VWF, yielding pMT2 in linear form which can be ligated and used to transform <u>E. Coli</u> HB 101 or DH-5 to ampicillin resistance. Plasmid pMT2 DNA can be prepared by conventional methods.

pMT21 is then constructed using loopout/in mutagenesis [Morinaga, et al., <u>Biotechnology</u> <u>84</u>:636 (1984)]. This removes bases 1075 to 1170 (inclusive). In addition it inserts the following sequence: 5' TCGA 3'. This sequence completes a new restriction site, XhoI. This plasmid now contains 3 unique cloning sites PstI, EcoRI, and XhoI.

In addition, pMT21 is digested with EcoRV and KhoI, treating the digested DNA with Klenow fragment of DNA polymerase I and ligating ClaI linkers (NEBio Labs, CATCGATG). This removes bases

WO 90/11366

2171 to 2420 starting from the HindIII site near th SV40 rigin f replication and enhancer sequences f pMT2 and introduces a unique Cla I site, but leaves the adenovirus VAI gene intact.

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# B. BMP-5 Vector Construction

A derivative of the BMP-5 cDNA sequence set forth in Table III comprising the the nucleotide sequence from nucleotide #699 to #2070 specifically amplified. The oligonucleotides CGACCTGCAGCCACCATGCATCTGACTGTA TGCCTGCAGTTTAATATTAGTGGCAGC are utilized as primers to allow the amplification of nucleotide sequence #699 to #2070 of Table III from the insert of clone U2-16 described above in Example V. This procedure introduces the nucleotide sequence CGACCTGCAGCCACC immediately preceeding nucleotide #699 and the nucleotide sequence CTGCAGGCA immediately following nucleotide #2070. The addition of these sequences results in the creation of PstI restriction endonuclease recognition sites at both ends of the amplified DNA fragment. The resulting amplified DNA product of this procedure is digested with the restriction endonuclease PstI and subcloned into the PstI site of the pMT2 derivative pMT21 described above. The resulting clone is designated H5/5/pMT.

The insert of H5/5/pMT is excised by PstI digestion and subcloned into the plasmid vector psP65 at the PstI site resulting in BMP5/SP6. BMP5/SP6 and U2-16 are digested with the restriction endonucleases NsiI and NdeI to excise the portion of their inserts corresponding to nucleotides #704 to #1876 of Table III. The resulting 1173 nucleotide NsiI-Ndei fragment of

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clone U2-16 is ligated into the NsiI-NdeI site of BMP5/SP6 from which the corresp nding 1173 nucleotide NsiI-NdeI fragment had been removed. The resulting clone is designated BMP5mix/SP64.

Direct DNA sequence analysis of BMP5mix/SP64 is performed to confirm identity of the nucleotide sequences produced by the amplification to those set forth in Table III. The clone BMP5mix/SP64 is digested with the restriction endonuclease PstI resulting in the excision of an insert comprising the nucleotides #699 to #2070 of Table III and the sequences containing additional the recognition sites as described above. The resulting 1382 nucleotide PstI fragment subcloned into the PstI site of the pMT2 derivative pMT21. This clone is designated BMP5mix/pMT21#2.

#### C. BMP-6 Vector Construction

A derivative of the BMP-6 cDNA sequence set Table IV comprising the nucleotide sequence from nucleotide #160 to #1706 is produced by a series of techniques known to those skilled in the art. The clone BMP6C35 described above in Example V is digested with the restriction endonucleases ApaI and TagI, resulting in the excision of a 1476 nucleotide portion of the insert comprising nucleotide #231 to #1703 of the sequence set forth in Table IV. Synthetic olignucloetides with SalI restriction endonuclease site converters are designed to replace those nucleotides corresponding to #160 to #230 and #1704 to #1706 which are not contained in the 1476 ApaI-TaqI fragment of the BMP-6 CDNA sequence. Oligonucleotide/SalI converters conceived replace the missing 5 1

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(TCGACCCACCATGCCGGGGCTGGGGCGGAGGGCGCAGTGGCTGTG GGGGGCTGTGCTGCAGCTGCTGCGGGCC CTCCGCCCAG CCCCGGCATGGTGGG) and 3' (TCGACTGGTTT and CGAAACCAG) sequences are annealed to each other independently. The annealed 5' and 3' converters are then ligated to the 1476 nucleotide ApaI-TagI described above, creating a 1563 nucleotide fragment comprising the nucleotide sequence from #160 to #1706 of Table IV and the additional sequences contrived to create Sall restriction endonuclease sites at both ends. The resulting 1563 nucleotide fragment is subcloned into the Sall of pSP64. site This clone is designated BMP6/SP64#15.

DNA sequence analysis of BMP6/SP64#15 is performed to confirm identity of the 5' and 3' sequences replaced by the converters to the sequence set forth in Table IV. The insert of BMP6/SP64#15 is excised by digestion with the restriction endonuclease SalI. The resulting 1563 nucleotide SalI fragment is subcloned into the XhoI restriction endonuclease site of the pMT2 derivative pMT21 and designated herein as BMP6/pMT21.

# D. BMP-7 Vector Construction

A derivative of the BMP-7 sequence set forth in Table V comprising the nucleotide sequence from nucleotide #97 to #1402 is specifically amplified. The oligonucleotides CAGGTCGACCCACCATGCACGTGCGCTCA and TCTGTCGACCTCGGAGGAGCTAGTGGC are utilized as primers to allow the amplification of nucleotide sequence #97 to #1402 of Table V from the insert of clone PEH7-9 described above. This procedure

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generates the insertion of the nucleotide sequence CAGGTCGACCCACC immediately pr ceeding nucleotide #97 and the insertion of the nucleotide sequence GTCGACAGA immediately following nucleotide #1402. The addition of these sequences results in the creation of a Sall restriction endonuclease recognition site at each end of the amplified DNA fragment. The resulting amplified DNA product of this procedure is digested with the restriction endonuclease Sall and subcloned into the Sall site of the plasmid vector pSP64 resulting in BMP7/SP6#2.

The clones EMP7/SP6#2 and PEH7-9 are digested with the restriction endonucleases NcoI And StuI to excise the portion of their inserts corresponding to nucleotides #363 to #1081 of Table V. The resulting 719 nucleotide NcoI-StuI fragment of clone PEH7-9 is ligated into the NcoI-StuI site of BMP7/SP6#2 from which the corresponding 719 nucleotide fragment is removed. The resulting clone is designated BMP7mix/SP6.

Direct DNA sequence analysis of BMP7mix/SP6 confirmed identity of the 3' region to the nucleotide sequence from #1082 to #1402 of Table V, however the 5' region contained one nucleotide misincorporation.

Amplification of the nucleotide sequence (#97 to #1402 of Table V) utilizing PEH7-9 as a template is repeated as described above. The resulting amplified DNA product of this procedure is digested with the restriction endonucleases SalI and PstI. This digestion results in the excision of a 747 nucleotide fragment comprising nucleotide #97 to #833 of Table V plus the additional sequences of the 5' priming oligonucleotide used to create the

WO 90/11366 PCT/US90/01630

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SalI restriction endonucleas recogniti n site described earlier. This 747 SalI-PstI fragment is subclon d int a SalI-PstI digested pSP65 v ctor resulting in 5'BMP7/SP65. DNA sequence analysis demonstrates that the insert of the 5'BMP7/SP65#1 comprises a sequence identical to nucleotide #97 to #362 of Table V.

The clones BMP7mix/SP6 and 5'BMP7/SP65 are digested with the restriction endonucleases Sall The resulting 3' NcoI-SalI fragment of and Ncol. BMP7mix/SP6 comprising nucleotides #363 to #1402 of Table V and 5' Sall-Ncol fragment of 5'BMP7/SP65 comprising nucleotides #97 to #362 of Table V are ligated together at the NcoI restriction sites to produce a 1317 nucleotide fragment comprising nucleotides #97 to #1402 of Table V plus the additional sequences derived from the 5' and 3' oligonucleotide primers which allows the creation of SalI restriction sites at both ends of this This 1317 nucleotide SalI fragment is fragment. ligated into the SalI site of the pMT2 derivative pMT2Cla-2. This clone is designated BMP7/pMT2.

The insert of BMP7/pMT2 is excised by digestion with the restriction endonuclease Sall. The resulting 1317 nucleotide SalI fragment is subcloned into the SalI restriction site of the vector psp64. This clone is designated BMP7/SP64#2d. The insert of BMP7/SP64#2d excised by digestion with SalI and the resulting SalI fragment comprising nucleotides #97 to #1402 of Table V is subcloned into the XhoI restriction endonuclease site of the pMT2 derivative pMT21 described above.

35 Example VII

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#### Transient COS Cell Expression

To btain transient expression of BMP-5, BMP-6, and BMP-7 proteins one of the vectors containing CDNA for BMP-5, BMP-6 or BMP5mix/pMT21#2, BMP6/pMT21#2, or BMP7/pMT21 respectively, are transfected into COS-1 cells using the electroporation method. Other suitable transfection methods include DEAE-dextran, lipofection. Approximately 48 hours later, cells are analysed for expression of both intracellular and secreted BMP-5, BMP-6 or BMP-7 protein by metabolic labelling with [35s] methionine and polyacrylamide gel electrophoresis. Intracellular BMP is analyzed in cells which are treated with tunicamycin, an inhibitor of N-linked In tunicamycin-treated cells, the glycosylation. nonglycosylated primary translation product migrates as a homogeneous band of predictable size and is often easier to discern in polyacrylamide gels than the glycosylated form of the protein. each case, intracelluar protein in tunicamycintreated cells is compared to a duplicate plate of transfected, but untreated COS-1 cells.

#### 25 A. BMP-5 COS Expression

The results demonstrate that intracellular forms of BMP-5 of approximately 52 Kd and 57 Kd are made by COS cells. The 52 Kd protein is the size predicted by the primary sequence of the the BMP-5 cDNA clone. Following treatment of the cells with tunicamycin, only the 52 Kd form of BMP-5 is made, suggesting that the 57 Kd protein is a glycosylated derivative of the 52 Kd primary translation product. The 57 Kd protein is secreted into the conditioned medium and is apparently not

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efficiently pr cessed by COS-1 cells into the pro and mature peptides.

#### B. BMP-6 COS Expression

Intracellular BMP-6 exists as a doublet of approximately 61 Kd and 65 Kd in untreated COS-1 cells. In the presence of tunicamycin, only the 61 Kd protein is observed, indicating that the 65 Kd protein is the glycosylated derivative of the 61 Kd primary translation product. This is similar to the molecular weight predicted by the cDNA clone In the absence of tunicamycin, the for BMP-6. predominant protein secreted from COS-1 cells is the 65 Kd glycosylated, unprocessed clipped form of BMP-6. There are also peptides of 46 Kd and 20 Kd present at lower abundance than the 65 Kd that likely represent the processed pro and mature peptides, respectively.

# C. BMP-7 COS Expression

20 Intracellular BMP-7 protein in tunicamycintreated COS-1 cells is detected as a doublet of 44 Kd and 46 Kd. In the absence of tunicamycin, proteins of 46 Kd and perhaps 48 These likely represent glycosylated synthesized. derivatives of the BMP-7 primary translation 25 The 48 Kd protein is the major BMP species secreted from COS-1 cells, again suggesting inefficient cleavage of BMP-7 at the propeptide dibasic cleavage site.

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#### Example VIII

### CHO Cell Expression

DHFR deficient CHO cells (DUKX Bl1) are transfected by electroporation with one of the BMP-5, BMP-6 or BMP-7 expression vectors described

WO 90/11366 PCT/US90/01630

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above, and selected for expression of DHFR by growth in nucleoside-free media. Other methods of transfection, including but not limited to CaPOA precipitation, protoplast fusion, microinjection, and lipofection, may also be employed. In order to obtain higher levels of expression more expediently, cells may be selected in nucleosidefree media supplemented with 5 nM, 20 nM or 100 nM Since the DHFR selectable marker physically linked to the BMP cDNA as the second gene of a bicistronic coding region, cells which express DHFR should also express the BMP encoded within the upstream cistron. Either clones, or pools of combined clones, are expanded and analyzed for expression of BMP protein. Cells are selected in stepwise increasing concentrations of MTX (5 nM, 20 nM, 100 nM, 500 nM, 2 uM, 10 uM, in order to obtain cell lines which and 100 uM) contain multiple copies of the expression vector DNA by virtue of gene amplification, and hence secrete large amounts of BMP protein.

Using standard techniques cell lines are screened for expression of BMP RNA, protein or activity, and high expressing cell lines are cloned or recloned at the appropriate level of selection to obtain a more homogeneous population of cells. The resultant cell line is then further characterized for BMP DNA sequences, and expression of BMP RNA and protein. Suitable cell lines can then be used for producing recombinant BMP protein.

#### A. CHO Expression of BMP-5

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The BMP-5 vector BMP5mix/pMT21#2 described above is transfected into CHO cells by electroporation, and cells are selected for

WO 90/11366 PCT/US90/01630 79

xpression f DHFR. Cl nal cell lines are btained from individual colonies selected stepwis for r sist nce to MTX, and analyz d for secretion of BMP-5 proteins. In some cases cell lines may be maintained as pools and cloned at later stages of MTX selection.

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As described in Example V.B. the cDNA for BMP-5 encodes for a protein of approximately 52 Kd. Following processing within the cell that includes, but may not be limited to, propeptide cleavage, glycosylation, and dimer or multimer formation, multiple BMP-5 peptides are produced. at least 4 candidate peptides for processed forms of the BMP-5 protein discernable following SDS PAGE under reducing conditions; a 65 Kd peptide, a 35 Kd peptide, and a doublet of approximately 22 Kd molecular weight. Other less abundant BMP-5 peptides may also be present. By comparison to the processing of other related BMP molecules and the related protein TGF-beta, the 65 Kd protein likely represents unprocessed BMP-5, the 35 Kd species represents the propeptide, and the 22 Kd doublet repreents the mature peptide.

Material from a BMP-5 cell line is analyzed in 2-dimensional gel system. In the first dimension, proteins are electrophoresed under nonreducing conditions. The material is then reduced, and electrophoresed in a polyacrylamide gel. Proteins that form disulfidebonded dimers or multimers will run below a diagonal across the second reduced gel. from analysis of BMP-5 protein indicates that a significant amount of the mature BMP-5 peptides can form homodimers of approximately 30-35 Kd that reduce to the 22 Kd doublet observed in one

WO 90/11366 PCT/US90/01630

80

dimensional reduced gels. A fraction f the mature peptid s are apparently in a disulfide-bonded complex with the pro peptide. The amount of this complex is minor relative to the mature homodimer. In addition, some of the unprocessed protein can apparantly form homodimers or homomultimers.

#### B. CHO Expression of BMP-6

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BMP-6 expression vector BMP6/pMT21 described above is transfered into CHO cells and 10 selected for stable transformants via DHFR expression in a manner as described above in part A with relation to BMP-5. The mature active species of BMP-6 is contemplated to comprise amino acid 15 #382 - #513 of Table IV. It is contemplated that secreted BMP-6 protein will be processed in a manner similar to that described above for BMP-5, other related BMP molecules and analogous to the processing of the related protein TGF- $\beta$  [Gentry, et al.; Dernyck, et al., Supra.]. 20

#### C. CHO Expression of BMP-7

The BMP-7 expression vector BMP7/pMT21 described above is transfected into CHO cells and selected for stable transformants via DHFR expression in a manner as described above in relation to BMP-5. The mature active species of BMP-7 is contemplated to comprise amino acid #300-#431 of Table V. It is contemplated that secreted BMP-7 protein will processed in a manner similar to that described above for BMP-5, other related BMP molecules and analogous to the processing of the related protein TGF-β [Gentry, et al.; Dernyck, et al., Supra.].

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#### EXAMPLE IX

# Biological Activity of Expressed BMP Proteins

To measure the biological activity of the expressed BMP-5, BMP-6 and BMP-7 proteins obtained in Example VII and VIII above, the BMP proteins are recovered from the culture media and purified by isolating the BMP proteins from other proteinaceous materials with which they are coproduced, as well as from other contaminants. The proteins may be partially purified on a Heparin Sepharose column and further purified using standard purification techniques known to those skilled in the art.

For instance, post transfection conditioned medium supernatant collected from the cultures is concentrated approximately 10 fold ultrafiltration on a YM 10 membrane and then dialyzed against 20mM Tris, 0.15 M NaCl, pH 7.4 (starting buffer). This material is then applied to a Heparin Sepharose column in starting buffer. Unbound proteins are removed by a wash of starting buffer, and bound proteins, including proteins of the invention, are desorbed by a wash of 20 mM Tris, 2.0 M NaCl, pH 7.4. The proteins bound by the Heparin column are concentrated approximately 10-fold on, for example, a Centricon 10 and the salt reduced by diafiltration with, for example, 0.1% trifluoroacetic acid. The appropriate amount of the resultant solution is mixed with 20 mg of rat matrix and then assayed for in vivo bone and/or cartilage formation activity by the Rosen-Sampath - Reddi assay. modified A transfection supernatant fractionation is used as a control.

35 Further purification may be achieved by

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preparative NaDodSO4/PAGE [:aemmli, Nature 227:680-685 (1970)]. for instance, approximately 300  $\mu$ g f protein is applied to a 1.5-mm-thick 12.5% gel: recovery is be estimated by adding [35s]methionine-labeled BMP protein purified over heparin-Sepharose as described above. Protein may be visualized by copper staining of an adjacent lane [Lee, et al., Anal. Biochem. 166:308-312 (1987)]. Appropriate bands are excised extracted in 0.1% NaDodSO4/20 mM Tris, pH 8.0. supernatant may be acidified with 10% CF3COOH to pH 3 and the proteins are desalted on 5.0  $\times$  0.46 cm Vydac C4 column (The Separations Group, Hesperia, CA) developed with a gradient of 0.1% CF3COOH to 90% acetonitrile/0.1% CF3COOH.

The implants containing rat matrix to which specific amounts of human BMP-5, BMP-6 or BMP-7 proteins of the invention have been added are removed from rats after approximately seven days and processed for histological evaluation. Representative sections from each implant are stained for the presence of new bone mineral with von Kossa and acid fuschin, and for the presence of cartilage-specific matrix formation using toluidine blue. The types of cells present within the section, as well as the extent to which these cells display phenotype are evaluated and scored as described in Example III.

Levels of activity may also be tested for host cell extracts. Purification is accomplished in a similar manner as described above except that 6 M urea is included in all the buffers.

The foregoing descriptions detail presently preferred

35 embodiments of the present invention. Numerous

modifications and variations in practice thereof are expected to occur to those skilled in the art up n c nsiderati n f these descripti ns. Those modifications and variations are believed to be encompassed within the claims appended hereto.

#### What is claimed is:

- 1. A purified human BMP protein selected from the group consisting of:
  - (a) BMP-5 characterized by the amino acid sequence comprising amino acid #323 to #454 of Table III:
  - (b) BMP-6 characterized by the amino acid sequence comprising amino acid #382 to #513 of Table IV; and
  - (c) BMP-7 characterized by the amino acid sequence comprising amino acid #300 to #431 of Table V.
- 2. A purified human BMP protein selected from the group consisting of
  - (a) BMP-5 protein produced by the steps of
    - (i) culturing a cell transformed with a DNA sequence comprising nucleotide #1665 to #2060 of Table III or a sequence substantially homologous thereto; and
    - (ii) recovering, isolating and purifiying from said culture medium a protein comprising amino acid #323 to #454 as shown in Table III or a sequence substantially homologous thereto;
  - (b) BMP-6 produced by the steps of
    - (i) culturing a cell transformed with a DNA sequence comprising nucleotide #1303 to #1698 of Table IV or a sequence substantially homologous thereto; and
    - (ii) recovering, isolating and purifying

from said culture medium a protein c mprising amino acid #382 to #513 as shown in Tabl IV r a sequence substantially homologous thereto; and

- (c) BMP-7 protein produced by the steps of
  - (i) culturing a cell transformed with a DNA sequence comprising nucleotide #994 to #1389 of Table V or a sequence substantially homologous thereto; and
  - (ii) recovering, isolating and purifying from said culture medium a protein comprising the amino acid #300 to amino acid #431 as shown in Table V or a sequence substantially homologous thereto.
- 3. A purified human BMP protein selected from the group consisting of
  - (a) BMP-5 produced by the steps of
    - (i) culturing a cell transformed with a DNA sequence comprising nucleotide #699 to #2060 of Table III or a sequence substantially homologous thereto; and
    - (ii) recovering, isolating and purifying
       from said culture medium said BMP-5
       protein;
  - (b) BMP-6 produced by the steps of
    - (i) culturing a cell transformed with a DNA sequence comprising nucleotide #160 to #1698 of Table IV or a sequence substantially homologous thereto; and

- (ii) r cov ring, isolating and purifying from said culture medium said BMP-6 protein; and
- (c) BMP-7 produced by the steps of
  - (i) culturing a cell transformed with a DNA sequence comprising nucleotide #97 to #1389 of Table V or a sequence substantially homologous thereto; and
  - (ii) recovering, isolating and purifying from said culture medium said BMP-7 protein.
- 4. A purified BMP protein produced by the steps of:
  - (a) culturing a cell transformed with a DNA sequence comprising a sequence which hybridizes to the DNA sequence selected from the DNA sequences of Table III comprising nucleotide #1665 #2060, Table IV comprising nucleotide #1303-#1698 or Table V comprising nucleotide #994 #1389 under stringent hybridization conditions; and
  - (b) recovering, isolating and purifying from said culture medium a protein characterized by the ability to induce cartilage and/or bone formation.
- 5. A protein of claim 1 further characterized by the ability to demonstrate the induction of cartilage and/or bone formation.
- 6. A protein of claim 2 further characterized by the ability to demonstrate the induction of

cartilage and/or b ne f rmati n.

- 7. A protein of claim 3 further charact rized by the ability to demonstrate the induction of cartilage and/or bone formation.
- 8. A DNA sequence encoding a protein of claim 1.
- 9. A DNA sequence encoding a BMP protein said DNA sequence selected from the group consisting of
  - (a) a DNA sequence encoding BMP-5 comprising the nucleotide #1665 to #2060 of Table III and sequences which hybridize thereto under stringent hybridization conditions and encode a protein characterized by the ability to induce the formation of cartilage and/or bone;
  - (b) a DNA sequence encoding BMP-6 comrising nucleotide #1303 #1698 of Table IV and sequences which hybridize thereto under stringent hybridization conditions and encode a protein characterized by the ability to induce the formation of cartilage and/or bone;
  - (c) a DNA sequence encoding BMP-7 comprising nucleotide #994 #1389 of Table V and sequences which hybridize thereto under stringent hybridization conditions and encode a protein characterized by the ability to induce the formation of cartilage and/or bone;
- 10. A DNA sequence encoding a BMP protein selected from the group consisting of

- (a) a DNA sequence encoding BMP-5 comprising the nucleotide #669 to #2060 of Table III and sequences which hybridize thereto under stringent hybridization conditions and encode a protein characterized by the ability to induce the formation of cartilage and/or bone;
- (b) a DNA sequence encoding BMP-6 comrising nucleotide #160 #1698 of Table IV and sequences which hybridize thereto under stringent hybridization conditions and encode a protein characterized by the ability to induce the formation of cartilage and/or bone;
- (c) a DNA sequence encoding BMP-7 comprising nucleotide #97 #1389 of Table V and sequences which hybridize thereto under stringent hybridization conditions and encode a protein characterized by the ability to induce the formation of cartilage and/or bone;
- 11. A vector comprising a DNA sequence of claim 8 in operative association with an expression control sequence therefor.
- 12. A vector comprising a DNA sequence of claim 9 in operative association with an expression contol sequence therefor.
- 13. A vector comprising a DNA sequence of claim 10 in operative association with an expression control sequence therefor.
- 14. A host cell transformed with a vector of claim

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- 15. A host cell transformed with a vect r f claim 12.
- 16. A host cell transformed with a vector of claim 13.
- 17. A method for producing a purified BMP protein said method comprising the steps of
  - (a) culturing in a suitable culture medium a transformed host cell of claim 14; and
  - (b) recovering, isolating and purifying said protein from said culture medium.
- 18. A method for producing a purified BMP protein said method comprising the steps of
  - (a) culturing in a suitable culture medium a transformed host cell of claim 15; and
  - (b) recovering, isolating and purifying said protein from said culture medium.
- 19. A method for producing a purified BMP protein said method comprising the steps of
  - (a) culturing in a suitable culture medium a transformed host cell of claim 16; and
  - (b) recovering, isolating and purifying said protein from said culture medium.
- 20. A pharmaceutical composition comprising an effective amount of a BMP-5, BMP-6 or BMP-7 protein in admixture with a pharmaceutically acceptable vehicle.
- 21. A pharmaceutical composition comprising an

PCT/US90/01630

effectiv amount of a protein f claim 1 in admixture with a pharmaceutically acceptable vehicle.

- 22. A pharmaceutical composition comprising an effective amount of a protein of claim 2 in admixture with a pharmaceutically acceptable vehicle.
- 23. A pharmaceutical composition comprising an effective amount of a protein of claim 3 in admixture with a pharmaceutically acceptable vehicle.
- 24. A composition of claim 20 further comprising a pharmaceutically acceptable matrix.
- 25. A composition of claim 21 further comprising a pharmaceutically acceptable matrix.
- 26. A composition of claim 22 further comprising a pharmaceutically acceptable matrix.
- 27. A composition of claim 23 further comprising a pharmaceutically acceptable matrix.
- 28. The composition of claim 20 wherein said matrix comprises a material selected from the group consisting of hydroxyapatite, collagen, polylactic acid and tricalcium phosphate.
- 29. The composition of claim 21 wherein said matrix comprises a material selected from the group consisting of hydroxyapatite, collagen, polylactic acid and tricalcium phosphate.

- 30. The c mp siti n of claim 22 wherein said matrix comprises a material selected from the group consisting of hydroxyapatite, collagen, polylactic acid and tricalcium phosphate.
- 31. The composition of claim 23 wherein said matrix comprises a material selected from the group consisting of hydroxyapatite, collagen, polylactic acid and tricalcium phosphate.
- 32. Use of the composition of claim 20 for the treatment of a patient in need of cartilage and/or bone formation.
- 33. Use of the composition of claim 21 for the treatment of a patient in need of cartilage and/or bone formation.
- 34. Use of the composition of claim 22 for the treatment of a patient in need of cartilage and/or bone formation.
- 35. Use of the composition of claim 23 for the treatment of a patient in need of cartilage and/or bone formation.
- 36. A pharmaceutical composition for wound healing and tissue repair said composition comprising an effective amount of a BMP-5, BMP-6 or BMP-7 protein in a pharmaceutically acceptable vehicle.
- 37. A pharmaceutical composition for wound healing and tissue repair said composition comprising

an effective amount of the protein of claim 1 in a pharmaceutically acc ptabl vehicle.

- 38. A pharmaceutical composition for wound healing and tissue repair said composition comprising an effective amount of the protein of claim 2 in a pharmaceutically acceptable vehicle.
- 39. A pharmaceutical composition for wound healing and tissue repair said composition comprising an effective amount of the protein of claim 3 in a pharmaceutically acceptable vehicle.

# INTERNATIONAL SEARCH REPORT

International Application No PCT/US 90/01630

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| CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) <sup>6</sup> According to International Patent Classification (IPC) or to both National Classification and IPC  |   |  |   |   |  |  |  |  |  |
| IPC5: C 12 P 21/00, A 61 K 37/36, C 07 K 13/00   |   |  |   |   |  |  |  |  |  |
| II. FIELDS SEARCHED  |   |  |   |   |  |  |  |  |  |
| Minimum Documentation Searched 7   |   |  |   |   |  |  |  |  |  |
| Classification System Classification Symbols   |   |  |   |   |  |  |  |  |  |
| IPC5   |   | C 12 P: A 61 K: C 07 K   |   |   |  |  |  |  |  |
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| Documentation Searched other than Minimum Documentation to the Extent that such Documents are included in Fields Searched®   |   |  |   |   |  |  |  |  |  |
|  | DOCUMENTS CONSIDERED TO BE RELEVANT®  gory Citation of Document, with indication, where appropriate, of the relevant passages 12 Relevant to Claim No. 13  Proc.Natl.Acad.Sci., Vol. 85, No. 24, 1988, Wang, Elisabeth A et al: "Purification and characterization of other distinct bone-inducing factors", see page 9484 -  page 9488  WO, A1, 8910409 (GENETICS INSTITUTE, INC.) 2 November 1989, see the whole document  US, A, 4789732 (MARSHALL R. URIST)  1-39   |  |   |   |  |  |  |  |  |
| III. DOCU  | Classification Symbols  C 12 P; A 61 K; C 07 K  Documentation Searched other than Minimum Documentation to the Extent that such Documents are included in Fields Searched®  DOCUMENTS CONSIDERED TO BE RELEVANT®  Proc. Natl. Acad. Sci., Vol. 85, No. 24, 1988, Wang, Elisabeth A et al: "Purification and characterization of other distinct bone-inducing factors ", see page 9484 - page 9488  WO, A1, 8910409 (GENETICS INSTITUTE, INC.)  2 November 1989, see the whole document  ——————————————————————————————————— |  |   |   |  |  |  |  |  |
| Category *   | gory • Citation of Document, <sup>11</sup> with indication, where appropriate, of the relevant passages <sup>12</sup> Relevant to Claim No. 13  |  |   |   |  |  |  |  |  |
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